TEAFIRE SEWER STUBS

January 2009

updated 1/22/09

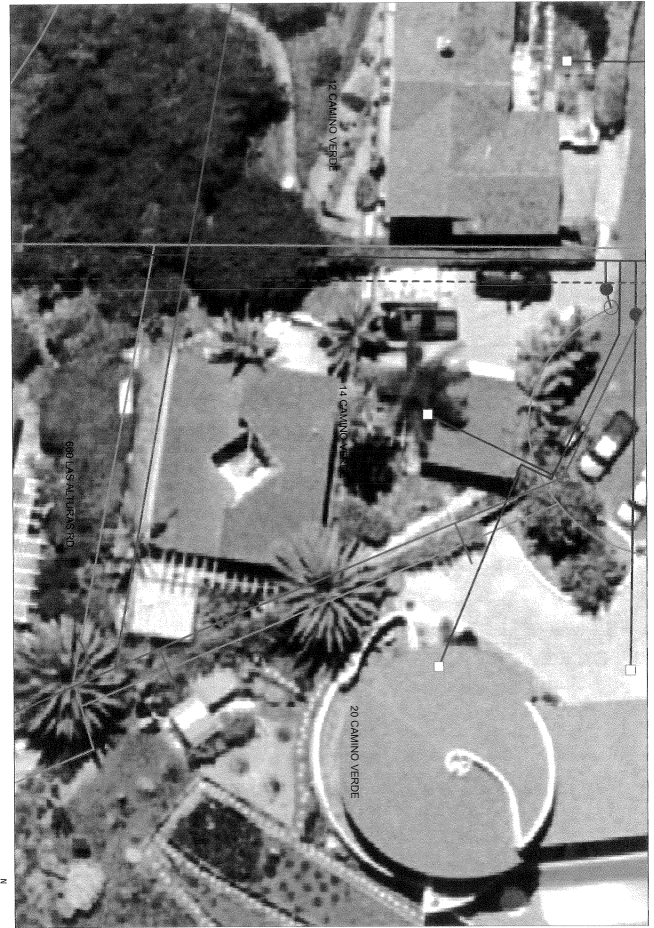
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CAPPED	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES		YES	YES	YES YES	YES YES YES	YES YES YES	YES YES YES YES YES	YES YES YES YES YES YES	YES	YES YES YES NO NO NO NO NO	YES	YES YES YES NO NO YES NO NO NO YES NO NO NO YES NO NO NO YES NO NO YES N	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES Y	YES Y
CCTV	12/30/2008	12/30/2008	12/30/2008	12/30/2008	12/23/2008	12/23/2008	12/23/2008	11/24/2008	11/24/2008	11/24/2008	11/24/2008	11/24/2008	11/25/2008	44/05/000g	11/23/2000	11/22/2008	11/22/2008 11/22/2008 11/25/2008	11/22/2008 11/22/2008 11/25/2008 11/25/2008	11/25/2008 11/22/2008 11/25/2008 11/25/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008	11/22/2008 11/22/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008	11/22/2008 11/22/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008	11/25/2008 11/22/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008	11/25/2008 11/22/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/1/20/2008 11/1/20/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/1/20/2008 11/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008 11/1/20/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/20/2008 11/18/2008 11/18/2008 11/18/2008 11/18/2008	11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/25/2008 11/20/2008 11/20/2008 11/20/2008 11/18/2008 11/18/2008 11/18/2008 11/18/2008 11/18/2008 11/18/2008
E E	7	2'	4,	4	5"7"	4'6"	6'3"		4'9"	ව්	5'9"	5'6"		7 5	U.,	6'4"	6'4"	6'4" 8'8	6'4" 8' 8' 6'	5. 8 8 6	6,4"	6'4" 8' 8' 6' 7'	7 7 7 7 8 8 8 8 9 7 7 7 7 7 7 7 7 7 7 7	7 7 7 6 8 8 8 8 8 9 7 7	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	5.7 6.8 8.8 8.4 5.5	5.3 5.7 7.7 7.3 8.8 8.8 8.8 8.1 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	6.4 6.44 6.44 6.44 6.44 6.44 6.44 6.44	6.4" 664" 67 77 77 77 77 77 77 77 77 77 77 77 77	6.4" 88' 88' 88' 88' 88' 88' 88' 88' 88' 88	6.4" 88' 88' 88' 88' 88' 88' 88' 88' 88' 88	6.4" 88' 88' 88' 88' 88' 88' 88' 88' 88' 88	6.4" 88' 88' 88' 88' 88' 88' 88' 88' 88' 88	6.4" 6.4" 6.4" 6.5" 7.7 7.5" 6.5" 7.5" 7.5" 6.5" 7.5" 6.5" 7.5" 6.5	6.4" 6.4" 6.51 7.52 6.51 6.	6.4" 6.4" 6.5" 7.7 7.5" 6.5	6.4" 88' 88' 88' 88' 88' 88' 88' 88' 88' 88	6.4 88 88 88 88 88 88 88 88 88 88 88 88 88
FOOTAGE	31' FROM MH J05-034	MARKED ON PROPERTY	MARKED ON PROPERTY	14' FROM MH J05-034	87' FROM MH K04-008	216' FROM MH K04-007	44' FROM MH K04-003		15' FROM MH J04-034	115' FROM MH J04-034	209' FROM MH J04-034	224' FROM MH J04-034		7 7 7 7 1 1 1 1 1 1 1 Y 1 Y 1 C C L 1 7 7 C	SI FROM MIN JU4-017	75' FROM MH J04-017	51 FROM MH 304-017 75' FROM MH 304-017 63' FROM MH 304-010			1 1 1 1 1																		
<u> </u>	LINER	VCP	VCP	LINER	VCP	VCP	VCP	PVC	VCP	VCP	VCP	VCP	VCP	20/	> -	700	VCP LINER	VCP LINER LINER	VCP LINER LINER	LINER LINER	VCP LINER LINER HDPE	LINER REPERENCE	NER HOPE PVC	VC C C C C C C C C C C C C C C C C C C	V V V V V V V V V V V V V V V V V V V	V C C C C C C C C C C C C C C C C C C C	NO HOPE HOPE	HOPE HOPE HOPE	VCP VCP LINER HDPE HDPE HDPE HDPE HDPE	VCP VCP LINER LINER LINER HDPE HDPE HDPE HDPE HDPE HDPE HDPE	VCP LINER LINER LINER LINER HDPE HDPE HDPE HDPE HDPE	HOPE HOPE HOPE HOPE HOPE HOPE HOPE HOPE	NOW CONTROLL IN ERROR HOPE HOPE HOPE HOPE HOPE HOPE HOPE HOPE	HOPE HOPE HOPE HOPE HOPE HOPE HOPE HOPE	HOPE HOPE HOPE HOPE HOPE HOPE HOPE HOPE	HOPE HOPE HOPE HOPE HOPE HOPE HOPE HOPE	NO POR HOPE HOPE HOPE HOPE HOPE HOPE HOPE HOPE	NO POR HOPE HOPE HOPE HOPE HOPE HOPE HOPE HOPE
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END MH	J06-034	J05-033	105-033	J06-034	K04-008	K04-007	K04-003	J04-001	J04-033	J04-033	J04-033	J04-033	J04-012		J04-035	J04-035 J04-035	J04-035 J04-035 J04-009	J04-035 J04-009 J04-009	J04-035 J04-035 J04-009 J04-009	J04-035 J04-009 J04-009 J04-009 J04-008	J04-035 J04-009 J04-009 J04-009 J04-008 J04-003	J04-035 J04-039 J04-009 J04-009 J04-008 J04-008	104-035 104-009 104-009 104-009 104-008 104-008 104-008	104-035 104-035 104-009 104-009 104-008 104-008 104-008	104-035 104-009 104-009 104-009 104-008 104-008 104-008 104-008	J04-035 J04-009 J04-009 J04-009 J04-008 J04-008 J04-036 J04-036	104-035 104-035 104-009 104-009 104-008 104-008 104-036 104-036	104-035 104-009 104-009 104-009 104-003 104-025 104-036 104-036	J04-035 J04-035 J04-009 J04-009 J04-009 J04-009 J04-008 J04-025 J04-025 J04-036 J04-036 J04-036 J04-036 J04-036 J04-036	104-035 104-035 104-009 104-009 104-003 104-025 104-036 104-036 104-036 104-036	104-035 104-009 104-009 104-009 104-008 104-025 104-036 104-036 104-036 104-036 104-036	104-035 104-035 104-009 104-009 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036	104-035 104-035 104-009 104-009 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036	104-035 104-035 104-009 104-009 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036	104-035 104-035 104-009 104-009 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036	104-035 104-035 104-009 104-009 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036	104-035 104-035 104-036 104-008 104-038 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036	104-035 104-035 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-036 104-037 104-038
START MH	J05-034	J05-010	J05-010	J05-034	K04-007	K04-003	K04-005	J04-UNK	J04-034	J04-034	J04-034	J04-034	J04-013		J04-017	J04-017 J04-017	J04-017 J04-017 J04-010	J04-017 J04-010 J04-010	J04-017 J04-010 J04-010 J04-010	J04-017 J04-010 J04-010 J04-010 J04-010	J04-017 J04-010 J04-010 J04-010 J04-000 J04-009 J04-004	J04-017 J04-010 J04-010 J04-010 J04-009 J04-009 J04-009	J04-017 J04-010 J04-010 J04-010 J04-009 J04-009 J04-009 J04-009	J04-017 J04-010 J04-010 J04-010 J04-009 J04-009 J04-022 J04-022	J04-017 J04-010 J04-010 J04-010 J04-009 J04-009 J04-022 J04-022 J04-022 J04-022	J04-017 J04-010 J04-010 J04-010 J04-009 J04-022 J04-022 J04-022 J04-022 J04-022 J04-022 J04-022	J04-017 J04-010 J04-010 J04-010 J04-009 J04-022 J04-022 J04-022 J04-015 CO J04-015	J04-017 J04-010 J04-010 J04-010 J04-009 J04-022 J04-022 J04-015 J04-015	J04-017 J04-010 J04-010 J04-010 J04-009 J04-022 J04-015 J04-015 J04-015	J04-017 J04-010 J04-010 J04-010 J04-009 J04-022 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015	J04-017 J04-010 J04-010 J04-010 J04-009 J04-009 J04-015 J04-015 J04-015 J04-015 J04-015	J04-017 J04-010 J04-010 J04-010 J04-009 J04-009 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015	J04-017 J04-010 J04-010 J04-010 J04-009 J04-022 J04-022 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015	J04-017 J04-010 J04-010 J04-010 J04-009 J04-022 J04-022 J04-015 CO J04-015	J04-017 J04-010 J04-010 J04-010 J04-010 J04-022 J04-022 J04-015 J04	J04-017 J04-010 J04-010 J04-010 J04-010 J04-022 J04-015 J04	J04-017 J04-010 J04-010 J04-010 J04-010 J04-022 J04-015	J04-017 J04-010 J04-010 J04-010 J04-010 J04-022 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-015 J04-019
APN ADDRESS	003 14 CAMIN	17		019-282-027 20 CAMINO VERDE	013-122-002 684 CIRCLE DR	013-102-004 710 CIRCLE DR	013-101-006 715 CIRCLE DR	019-041-033 217 CONEJO RD	019-041-021 219 CONEJO RD	019-041-022 223 CONEJO RD	019-041-023 225 CONEJO RD	019-041-014 241 CONEJO RD	019-041-008 265 CONEJO RD		019-050-025 317 CONEJO RD/SHERMAN		019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-050-028 345 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-050-028 345 CONEJO RD 019-061-001 350 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-050-028 345 CONEJO RD 019-061-001 350 CONEJO RD 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CONEJO RD 019-050-001 428 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-050-028 345 CONEJO RD 019-061-001 350 CONEJO RD 019-061-030 352 CONEJO RD 019-061-029 357 CONEJO RD 019-050-008 403 CONEJO RD 019-050-009 407 CONEJO RD 019-050-013 430 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-061-001 350 CONEJO RD 019-061-030 352 CONEJO RD 019-061-029 357 CONEJO RD 019-050-008 403 CONEJO RD 019-050-009 407 CONEJO RD 019-050-013 430 CONEJO RD 019-050-013 430 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-061-001 350 CONEJO RD 019-061-001 350 CONEJO RD 019-061-029 357 CONEJO RD 019-050-008 403 CONEJO RD 019-050-009 407 CONEJO RD 019-050-013 430 CONEJO RD 019-050-013 430 CONEJO RD 019-061-011 438 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-050-028 345 CONEJO RD 019-061-001 350 CONEJO RD 019-061-029 357 CONEJO RD 019-050-008 403 CONEJO RD 019-050-009 407 CONEJO RD 019-050-013 430 CONEJO RD 019-061-012 434 CONEJO RD 019-061-013 438 CONEJO RD 019-061-013 438 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-050-028 345 CONEJO RD 019-061-001 350 CONEJO RD 019-061-029 357 CONEJO RD 019-050-008 403 CONEJO RD 019-050-009 407 CONEJO RD 019-050-013 432 CONEJO RD 019-050-013 434 CONEJO RD 019-061-012 434 CONEJO RD 019-061-012 444 CONEJO RD 019-061-029 444 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-050-038 345 CONEJO RD 019-061-001 350 CONEJO RD 019-061-029 357 CONEJO RD 019-050-008 403 CONEJO RD 019-050-009 407 CONEJO RD 019-050-011 428 CONEJO RD 019-061-012 434 CONEJO RD 019-061-013 438 CONEJO RD 019-061-013 444 CONEJO RD 019-061-029 444 CONEJO RD 019-061-037 450 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-050-028 345 CONEJO RD 019-061-001 350 CONEJO RD 019-061-029 357 CONEJO RD 019-061-029 357 CONEJO RD 019-050-009 407 CONEJO RD 019-050-013 438 CONEJO RD 019-051-012 434 CONEJO RD 019-051-013 438 CONEJO RD 019-051-013 438 CONEJO RD 019-051-013 436 CONEJO RD 019-051-013 444 CONEJO RD 019-051-037 450 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 019-050-026 327 CONEJO RD 019-050-031 331 CONEJO RD 019-050-030 333 CONEJO RD 019-050-028 345 CONEJO RD 019-061-001 350 CONEJO RD 019-061-029 357 CONEJO RD 019-061-029 357 CONEJO RD 019-050-008 403 CONEJO RD 019-050-013 432 CONEJO RD 019-061-012 434 CONEJO RD 019-061-012 434 CONEJO RD 019-061-013 438 CONEJO RD 019-061-013 436 CONEJO RD 019-061-013 446 CONEJO RD 019-061-037 450 CONEJO RD 019-061-037 450 CONEJO RD 019-061-037 450 CONEJO RD	019-050-025 317 CONEJO RD/SHERMAN 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CAPPED		YES	YES	YES	YES	YES	YES	YES	NO	YES	YES	YES		YES	YES	YES	YES	YES	YES	9		YES	9	YES	YES	9	8	YES	9	YES	YES	YES	YES	ON.	0N	ON N	<u></u>	2	2
CCTV		11/22/2208	1/5/2009	11/22/2008	11/22/2008	1/5/2009	1/5/2009	12/23/2008	11/18/2008	11/19/2008	11/19/2008	11/19/2008	1/7/2009	1/7/2009	1/7/2009	1/6/2009	1/6/2009	11/24/2008	11/24/2008	11/24/2008		1/6/2009	1/6/2009	12/30/2008	12/30/2008	12/30/2008	12/30/2008	12/30/2008	12/29/2008	1/7/2009	12/29/2008	1/6/2009	1/6/2009	11/22/2008	11/22/2008	11/22/2008	11/22/2008	11/22/2008	11/22/2008
		2'	6'	3.5'	6.	2'	3'4"	3.5	و,	2'	3,	3,	2'		2,	6,	5.5	3,	6'	16'		3.5		3.5'	-4		.4	4	2,		2'	2'3"	3,	12'	12'	13.5'	13.5	13.5	13.5
FOOTAGE		271' FROM MH J04-019		5' FROM MH J04-032				1' FROM MH K04-020	14' FROM MH J04-008		8' FROM MH J04-007	95' FROM MH J04-007	PUSH CAMERA/LAT	PUSH CAMERA/ LAT	80' FROM MH H05-010	236' FROM MH J05-014			60' FROM MH J04-017	74' FROM MH J04-016		27' FROM MH J06-039	LAT NEEDS TO BE CLEARED	67' FROM MH J06-034	3.5' FROM MH J06-034	NOT LOCATED	UNDER BRICK PATIO BY POOL	166' FROM MH J05-010	62' FROM MH H02-003	TIES INTO MH H03-010	6' FROM MH H02-006		61' FROM MH J06-038			37' FROM MH J04-018			
YPE		HDPE	VCP	LINER	LINER	LINER		PVC	HDPE	HDPE	HDPE	HDPE	VCP	CI	VCP	VCP	VCP	LINER	LINER	LINER	PVC	PVC	PVC	VCP	VCP	VCP	VCP	VCP	PVC	VCP	PVC	VCP	VCP	VCP	VCP	VCP	VCP	VCP	VCP
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END WH		J04-032	J04-031	J04-030	J04-030	J04-030		K04-019	J04-035	UNK MI	J04-002	J04-002	H04-021	H03-006	J05-010	J05-014	J05-014	J05-019	J05-018	J05-017	J06-056	J06-040	J06-037	J06-033	J06-034	J06-034	J06-034	J05-010	H02-001	H03-010	H02-006	J06-038	106-038	J04-018	J04-018	J04-017	J04-018	J04-017	J04-017
STARTMH		J04-019	305-005	J04-032	J04-032	J04-032		K04-020	304-008	UNK C.0.	J04-007	J04-007	H03-002	C0 H03-002	J05-015	600-50L	105-009	J05-018	J05-017	J05-016	C0 J06-007	106-039	J06-033	J06-034	J05-034	J05-034	J05-034	J05-011	H02-003	H03-004	H02-007	J06-031	J06-031	CO J04-002	CO J04-002	J04-018	CO J04-002	J04-018	J04-018
ADDRESS		019-062-008 523 CONEJO RD	019-062-004 525 CONEJO RD	019-062-007 529 CONEJO RD	533 CONEJO RD	535 CONEJO RD	019-062-002 545 CONEJO RD	021-141-038 695 COYOTE RD	10 EALAND PL	11 EALAND PL	16 EALAND PL	17 EALAND PL	272 EL CIELITO RD	1944 GIBRALTAR RD	20 LAS ALTURAS CIR	019-130-032 1050 LAS ALTURAS RD	1052 LAS ALTURAS RD	1105 LAS ALTURAS RD	1117 LAS ALTURAS RD	019-113-030 1131 LAS ALTURAS RD	019-312-021 376 LAS ALTURAS RD	019-282-010 444 LAS ALTURAS RD	019-282-033 638 LAS ALTURAS RD	019-282-007 642 LAS ALTURAS RD	646 LAS AL	656 LAS ALTURAS RD	019-282-026 660 LAS ALTURAS RD	019-142-005 900 LAS ALTURAS RD	021-040-039 2400 MOUNT CALVARY	2114 MOUNT CALVARY	2220 MOUNT CALVARY	47 RINCON VISTA RD	019-282-019 50 RINCON VISTA RD	305 SHERMAN RD	306 SHERMAN RD	019-050-023 311 SHERMAN RD	019-050-004 312 SHERMAN RD	318 SHERMAN	324 SHERMAN RD
A S S		39 019-062-008	40 019-062-004	41 019-062-007	42 019-062-003	43 019-062-005	44 019-062-002	45 021-141-038	46 019-061-026	47 019-061-034	48 019-061-027	49 019-061-035	50 021-084-003	51 021-083-004	52 019-333-001	53 019-130-032	54 019-130-031	55 019-113-020	56 019-113-022	57 019-113-030	58 019-312-021	59 019-282-010	60 019-282-033	61 019-282-007	62 019-282-006	63 019-282-005	64 019-282-026	65 019-142-005	66 021-040-039	66 021-081-009	67 021-040-013	68 019-282-020	69 019-282-019	70 019-050-022	72 019-050-003	73 019-050-023	73 019-050-004		75 019-050-006
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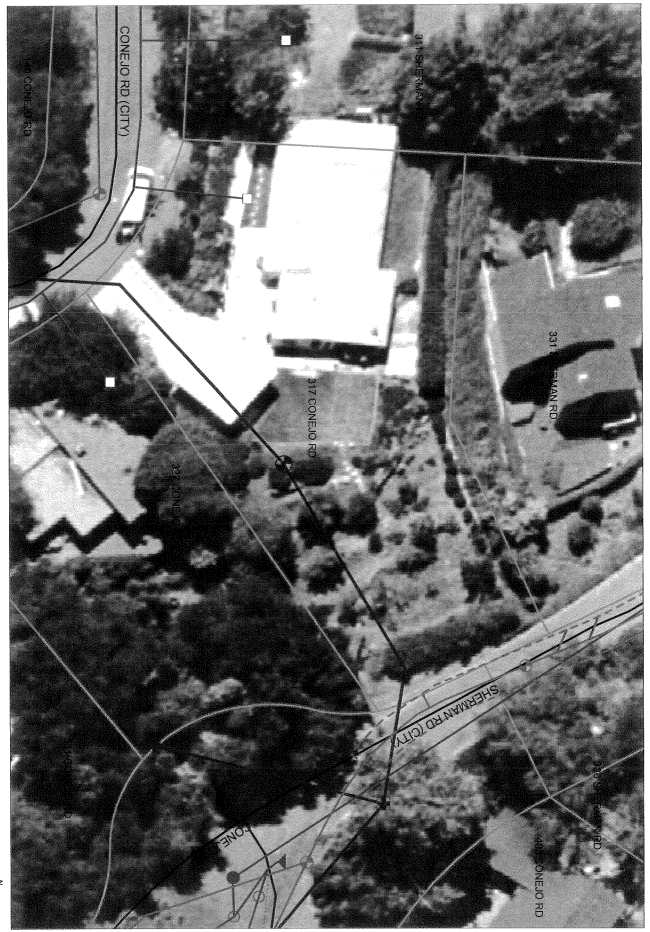
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SURFACE	DIRT					×	×	×	×	×	×		×			×	×	×	×	×	×	×	
	DATE		N/A	N/A	N/A	1/12/2009	12/29/2008	12/24/2008	12/23/2008	12/24/2008	12/31/2008	12/30/2008	12/29/2008	1/5/2009	1/5/2009	12/23/2008	12/29/2008	12/23/2008	12/23/2008	12/23/2008	12/23/2008	12/24/2008	
	CAPPED		9	ON	9	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	
CCTV	절		11/22/2008	11/22/2008	11/22/2008	12/29/2008	6'6" PRP 12/22/2008	6' PROP 12/22/2008	5' PROP 12/23/2008	12/23/2008	7' PROP 12/30/2008	2' PROP 12/23/2008	12/23/2008	12/23/2008	12/23/2008	4' PROP 12/22/2008	6' PROP 12/22/2008	4' PROP 12/22/2008	2' PROP 12/22/2008	12/22/2008	3' PROP 12/22/2008	12/22/2008	
	DEPTH H		13.5	13.5	13.5	4	6'6" PRP	6' PROP		2' PROP		2' PROP	4' PROP	7'4"	5'6"		6' PROP		2' PROP	6.5' PRP		4'2" PRP	
	FOOTAGE					170' FROM MH K04-009	194' FROM MH K04-033	60' F ROM MH K04-033	20' FROM MH K04-032	109' FROM MH K04-030 2' PROP 12/23/2008	100' FROM MH K04-030	30' FROM MH K04-029	200' FROM MH K04-UNK 4' PROP 12/23/2008	192' FROM MH K04-003	342' FROM MH K04-004	201' FROM MH K04-028	121' FROM MH K04-028	12' FROM MH K04-035	62' FROM MH K04-035	90' FROM MH K04-035	165' FROM MH K03-003	76' FROM MH K03-001	
	TYPE		VCP	VCP	VCP	VCP	PVC	PVC	PVC	PVC	PVC	PVC	PVC	VCP	VCP	PVC	•						
	SIZE		8	∞	∞	_∞	∞	∞	_∞	∞	8	_∞	ω	œ	œ	00	∞	∞	00	œ	_∞	_∞	 Ì
	END MH		J04-017	J04-017	J04-017	K05-009	K04-033	K04-033	K04-031	K04-030	K04-030	K04-029	UNK MH	K04-003	K04-004	K04-028	K04-028	K04-035	K04-035	K04-035	K03-003	K03-001	-
	START MH		J04-018	J04-018	J04-018	K04-026	K03-001	K03-001	K04-032	K04-031	K04-031	UNK C.0.	UNK EASE	K04-005	K04-002	K04-035	K04-035	K04-034	K04-034	K04-034	K03-002	CO K03-001	***************************************
	ADDRESS		76 019-050-007 330 SHERMAN RD	77 019-050-024 331 SHERMAN RD	78 019-050-001 1957 STANWOOD DR	013-163-001 595 SYCAMORE VISTA	013-070-059 1014 WESTMONT RD	013-070-067 1031 WESTMONT RD	013-070-065 1049 WESTMONT RD	013-070-064 1103 WESTMONT RD	013-070-083 1108 WESTMONT RD	013-070-075 1125 WESTMONT RD	013-070-081 1132 WESTMONT RD	013-102-006 733 WESTMONT RD	013-103-001 762 WESTMONT RD	013-070-046 824 WESTMONT RD	013-070-077 825 WESTMONT RD	013-070-048 840 WESTMONT RD	013-070-073 849 WESTMONT RD	013-070-049 850 WESTMONT RD	013-070-054 928 WESTMONT RD	013-070-057 952 WESTMONT RD	
	A		019-050-007	019-050-024	019-050-001	013-163-001	013-070-059		013-070-065	013-070-064	013-070-083	013-070-075	013-070-081	013-102-006		013-070-046	013-070-077		013-070-073	013-070-049	013-070-054		
	#:	STATE OF THE PARTY	76	77	78	79	8	<u>%</u>	82	83	84	85	86	87	88	8	8	9	92	93	94	95	 .4.



14 CAMINO VERDE

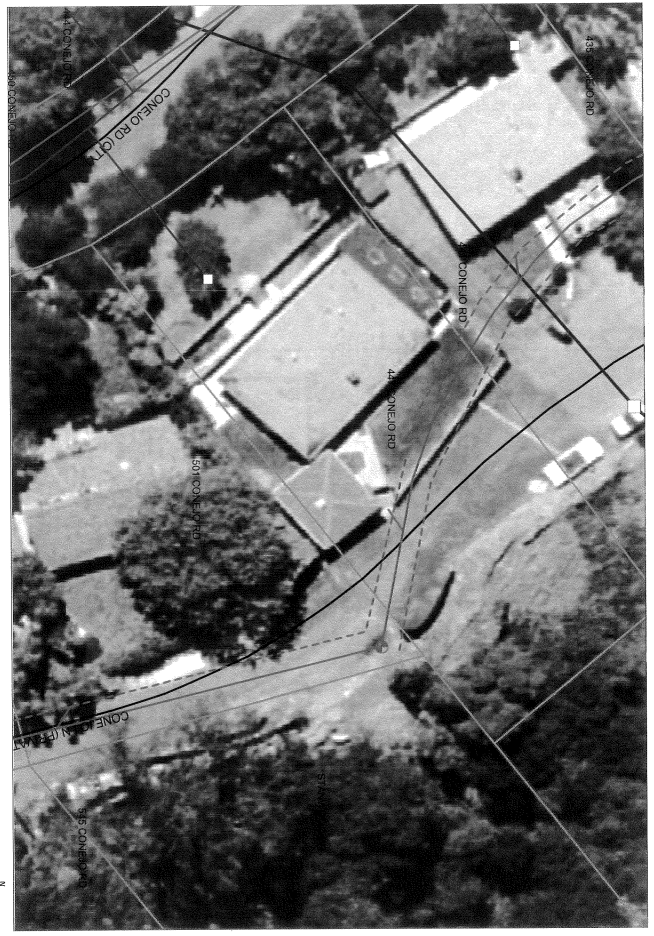




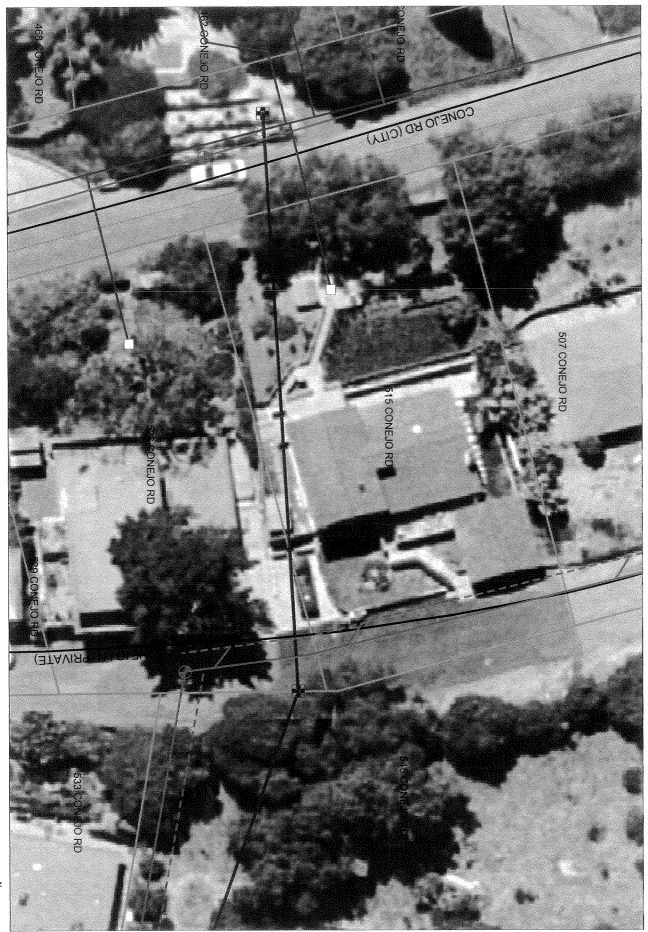




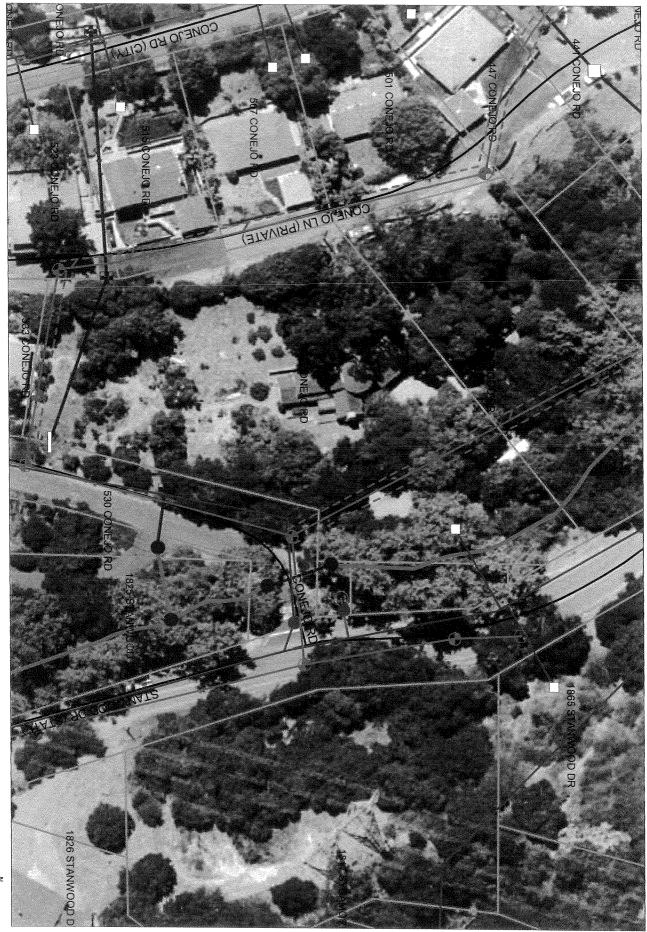
447 CONEJO RD





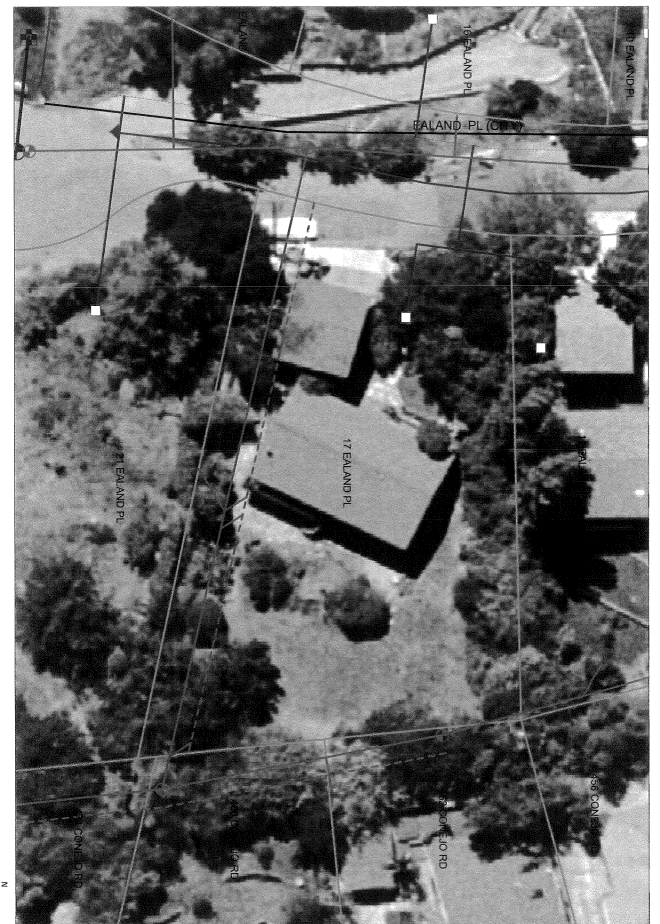








17 EALAND PLACE



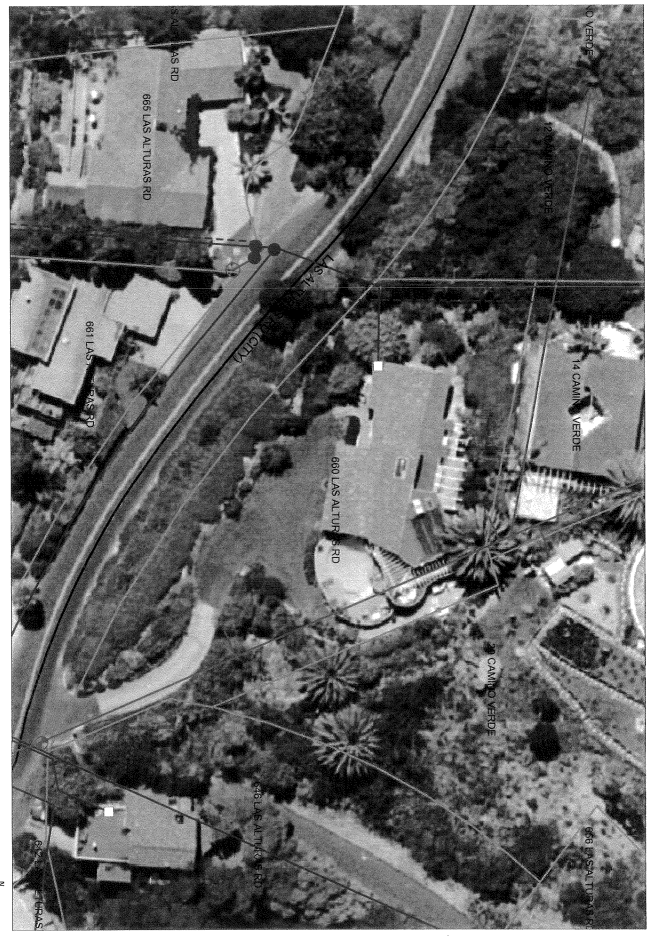


145 EL CELTO



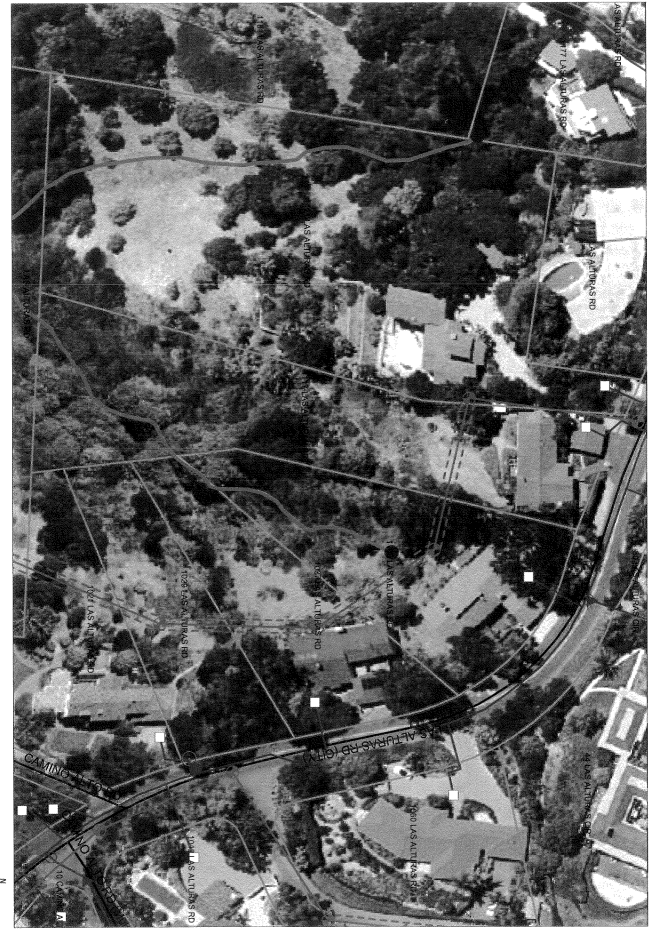


660 LAS ALTURAS RD





1117 LAS ALTURAS RD





1121 LAS ALTURAS RD



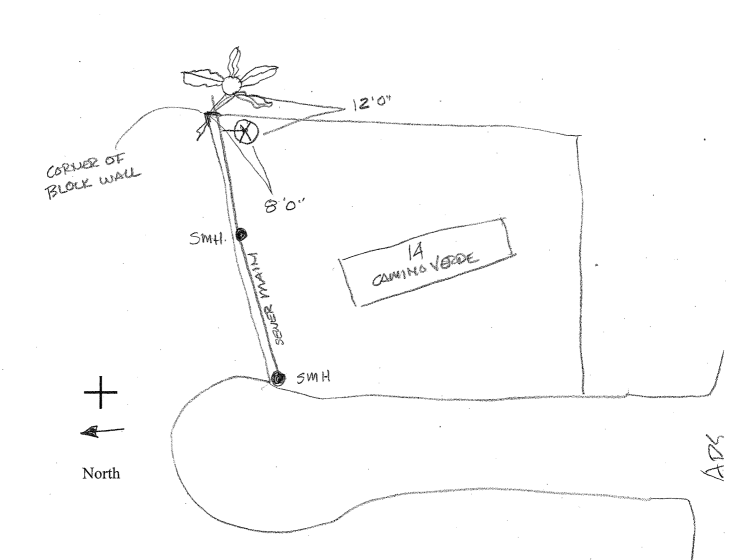




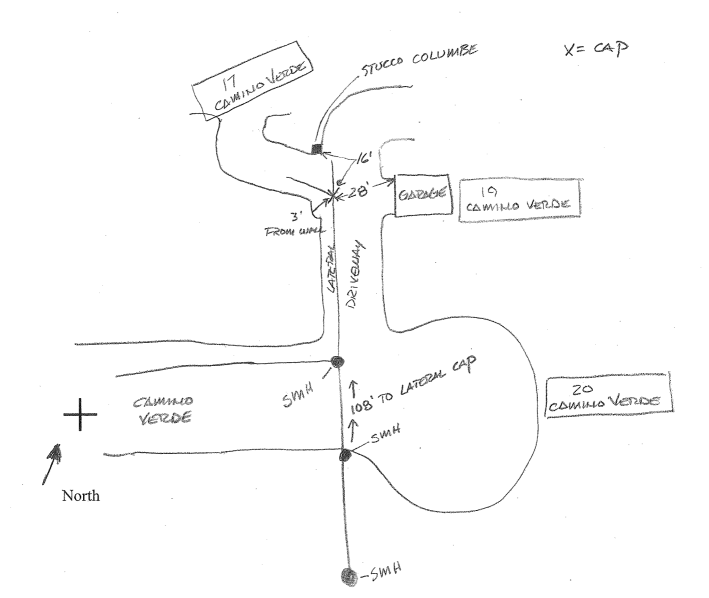


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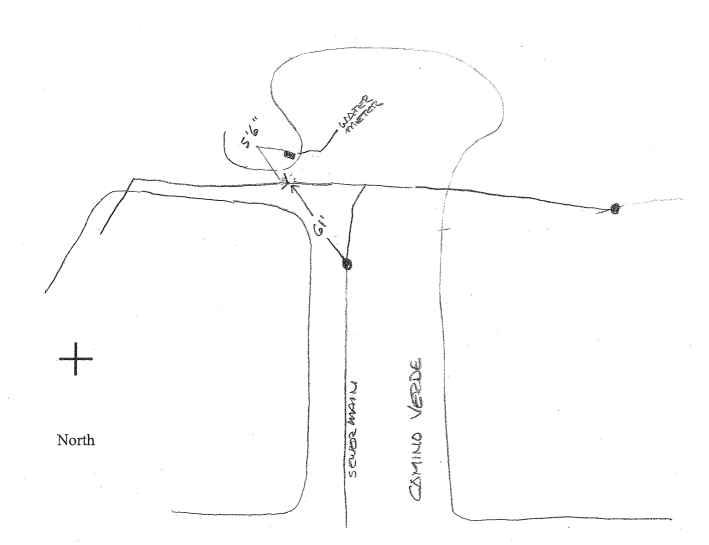
- Date: 1-16-09
- Property Address: 14 CAMILLO VERSE
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: M/A
- Size & material type of lateral: 4" CLAY
- Depth of Wye connection: 30"
- Distance of lateral from centerline of downstream manhole: 🖂 🖊
- Excavation dimensions: 3 x 3
- Brief description of the site (utility conflict/traffic/soil type/other issues):



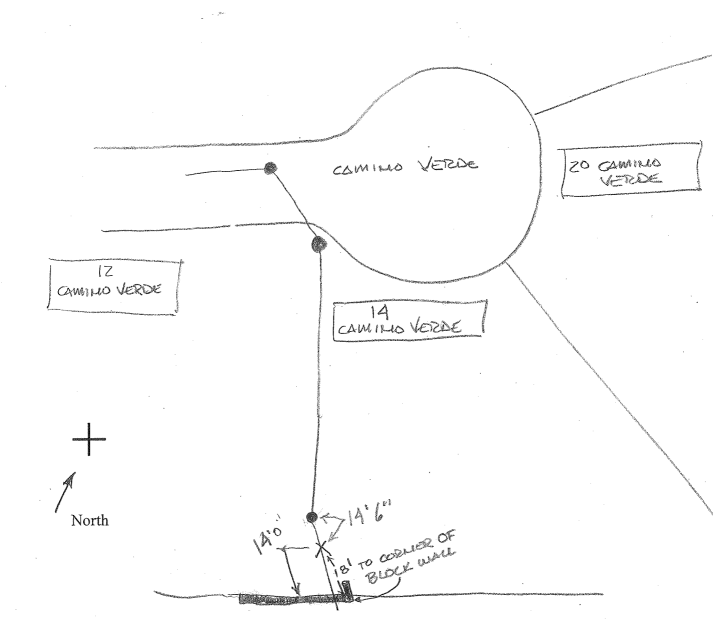
- Date: 1-5-09
- Property Address: 17 Camino lerse
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 1/4
- Size & material type of lateral: 4" ABS
- Depth of Wye connection: /8"
- Distance of lateral from centerline of downstream manhole: 108
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: 12-31-08
- Property Address: 19 CAMINO VEDE
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection: 3'
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: 1-5-09
- Property Address: 20 CAMINO VEDEDE
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection: Z'
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



• Date: 1-5-09

• Property Address: 684 CIRCLE

• Location/Address of actual excavation (also see diagram attached):

• Size & material type of sewer main:

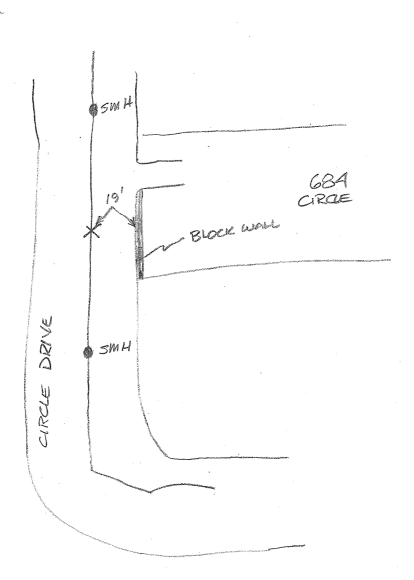
• Size & material type of lateral:

• Depth of Wye connection: 51

• Distance of lateral from centerline of downstream manhole: 88

• Excavation dimensions: 2×3

Brief description of the site (utility conflict/traffic/soil type/other issues):



+ North • Date: /-5-09

• Property Address: 710 CRCLE

Location/Address of actual excavation (also see diagram attached):

• Size & material type of sewer main:

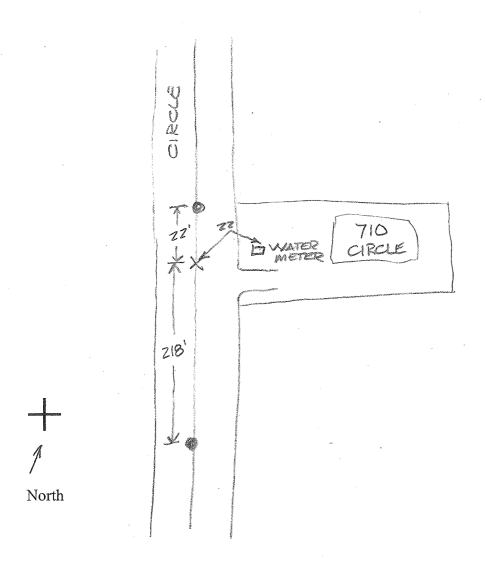
• Size & material type of lateral: 4"

• Depth of Wye connection: 5

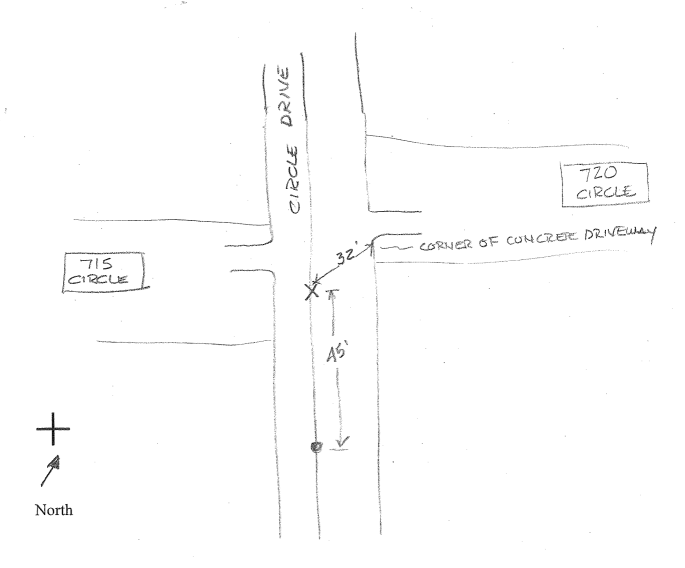
• Distance of lateral from centerline of downstream manhole: 218

• Excavation dimensions: 2×A

• Brief description of the site (utility conflict/traffic/soil type/other issues): Mobile



- Date: 1-5-09
- Property Address: 715 CIRCLE
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: 4"
- Depth of Wye connection: 51
- Distance of lateral from centerline of downstream manhole: A S
- Excavation dimensions: ZXA
- Brief description of the site (utility conflict/traffic/soil type/other issues):



49

• Date: 12-19-08

• Property Address: 217 CONETO

• Location/Address of actual excavation (also see diagram attached): Sawe

• Size & material type of sewer main: 6" PVC ω/ PVC SADDLE

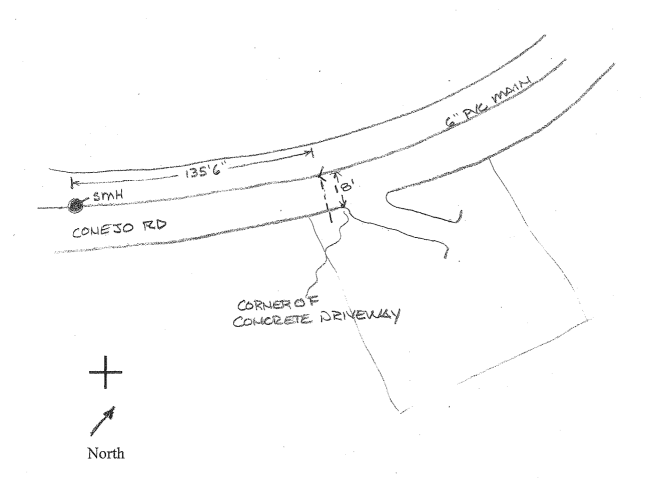
Size & material type of lateral: 4" △BS

• Depth of Wye connection: 3'6"

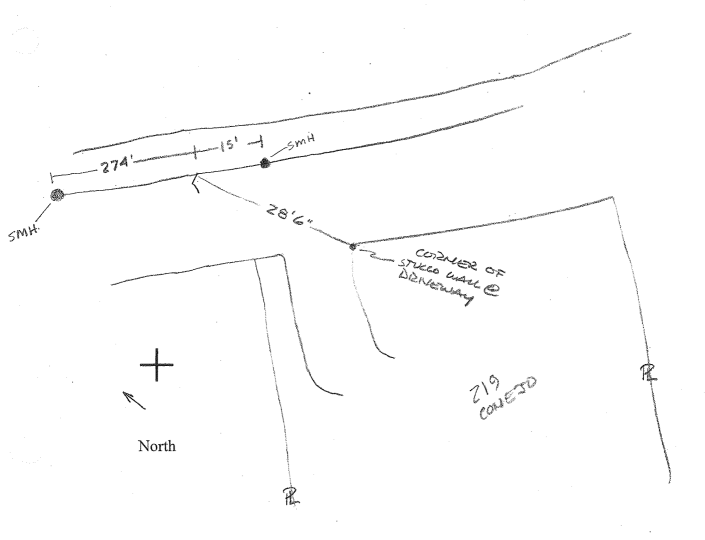
• Distance of lateral from centerline of downstream manhole: 135'6"

• Excavation dimensions: 5 x Z

• Brief description of the site (utility conflict/traffic/soil type/other issues): Us have y



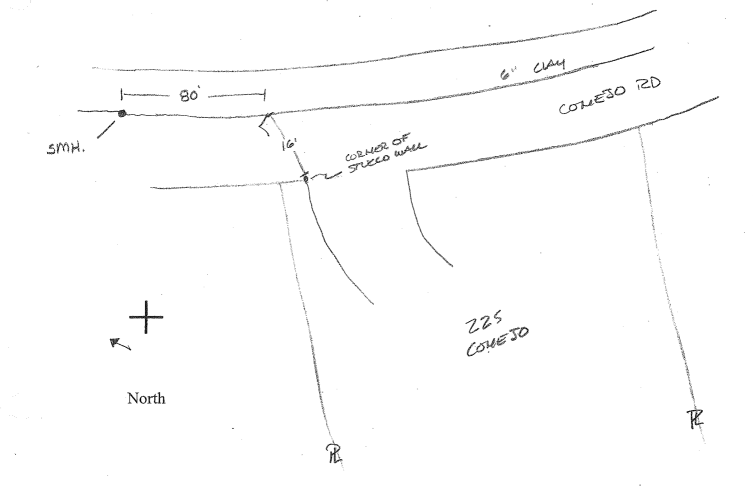
- Date: 12-23-08
- Property Address: 219
- Location/Address of actual excavation (also see diagram attached): Same
- Size & material type of sewer main: 6^μ PWC
- Size & material type of lateral: 4" \$35
- Depth of Wye connection: 3'6"
- Distance of lateral from centerline of downstream manhole: 274
- Excavation dimensions: 4' × 3'
- Brief description of the site (utility conflict/traffic/soil type/other issues):



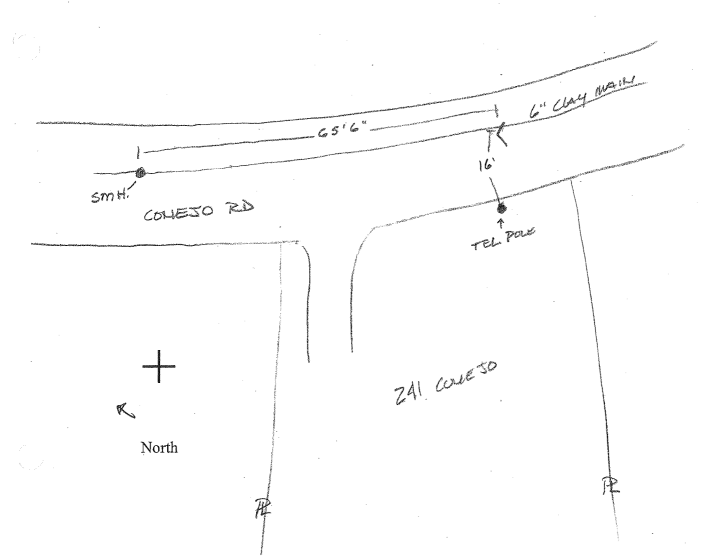
- Date: 12-19-08
- Property Address: 225 Comeso
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):

80' FROM D.S. SMH

16' FROM CORNER OF STUCKS
WALL & EAST SIDE OF
DRIVEWAY.



- Date: 12-19-08
- Property Address: 241 Come Jo
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



• Date: 12-23-08

• Property Address: 265 CONETO

• Location/Address of actual excavation (also see diagram attached): ≤△M∈

• Size & material type of sewer main: ULKLIQUE - PLASTIC WYE

• Size & material type of lateral: 4" SDR

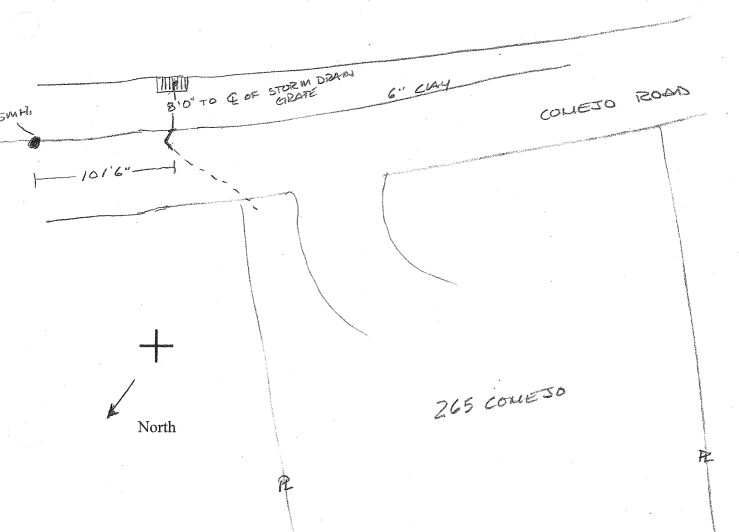
• Depth of Wye connection: 4'6"

• Distance of lateral from centerline of downstream manhole: 101 '6"

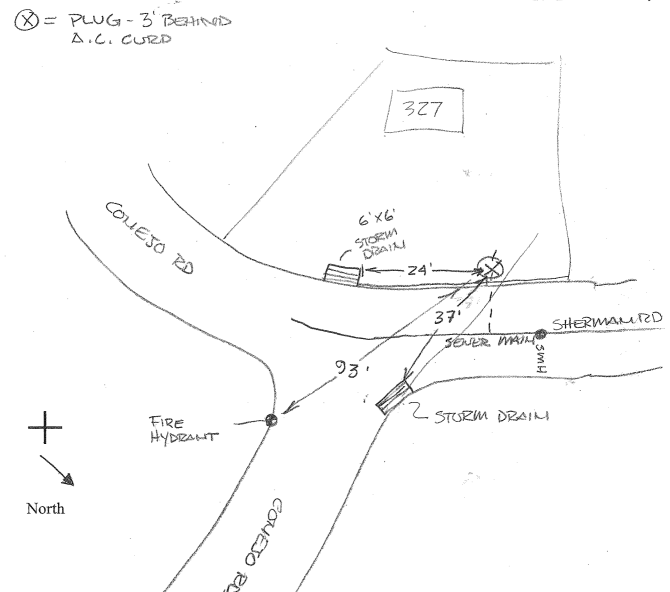
• Excavation dimensions:

• Brief description of the site (utility conflict/traffic/soil type/other issues):

101'6" FROM Q OF STORM DRAIN GRATE



- Date: 1-13-09
- Property Address: 327 CONEJO ED
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: イッ ちレアレルモン
- Depth of Wye connection: 6'
- Distance of lateral from centerline of downstream manhole: 44/A
- Excavation dimensions: 3×4
- Brief description of the site (utility conflict/traffic/soil type/other issues):



• Date: 12-23-08

• Property Address: 327 Contesto

• Location/Address of actual excavation (also see diagram attached): Same

• Size & material type of sewer main: 6" clay

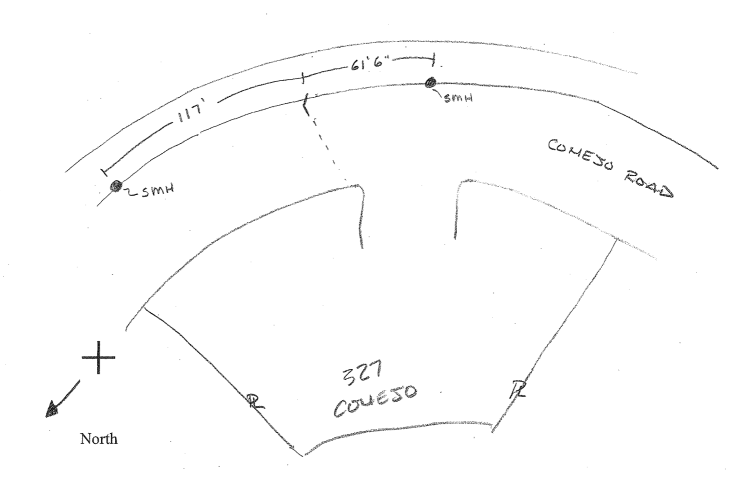
• Size & material type of lateral: 4" CLAY

• Depth of Wye connection: 710"

• Distance of lateral from centerline of downstream manhole:

• Excavation dimensions: $3' \times 5'$

• Brief description of the site (utility conflict/traffic/soil type/other issues): Nowe



- Date: 12-23-08
- Property Address: 338 Cowello
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 6[√] √CP
- Size & material type of lateral: 4" ABS
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole: 86°
- Excavation dimensions: 3' x 4'
- Brief description of the site (utility conflict/traffic/soil type/other issues): MONES

86 FROM 5MH

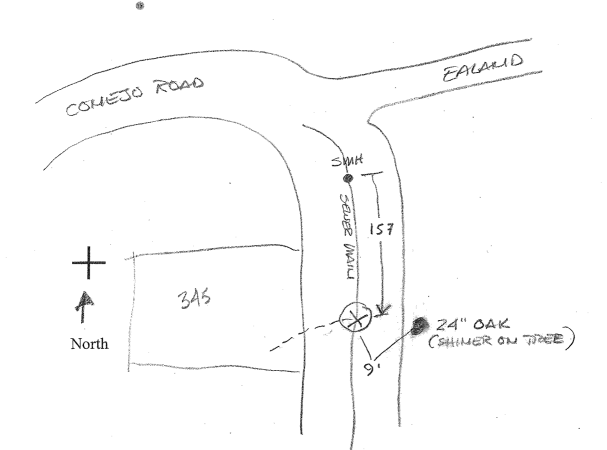
333 COLLESSO

North

- Date: 1-13-69
- Property Address: 345 Comeso RD.
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: A" CLAY
- Depth of Wye connection: 4'10"
- Distance of lateral from centerline of downstream manhole: 157'
- Excavation dimensions: ZXA
- Brief description of the site (utility conflict/traffic/soil type/other issues):

(X) = PLUG

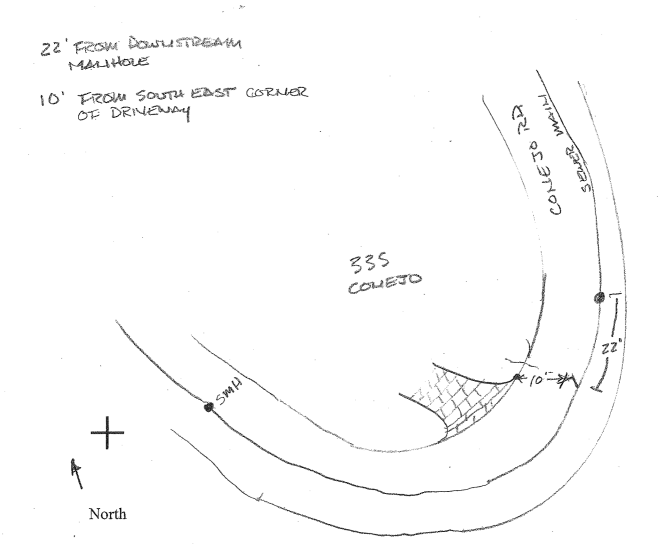
MAILL LINE DUE TO
ROOT DAMGE



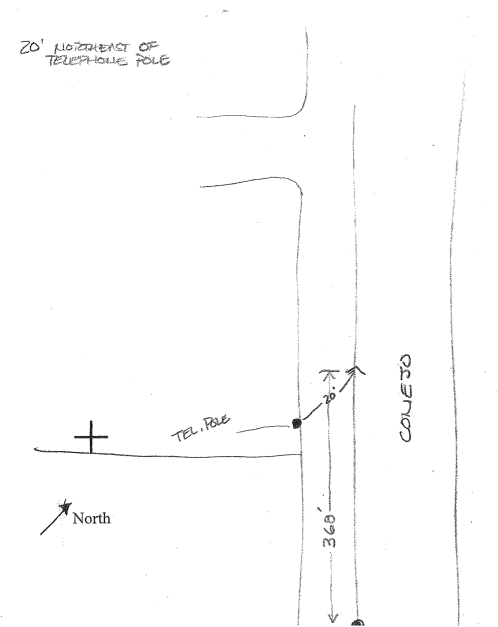
- Date: 12-2A-08
- Property Address: 350 Coueso
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):

John D.G. GWH.

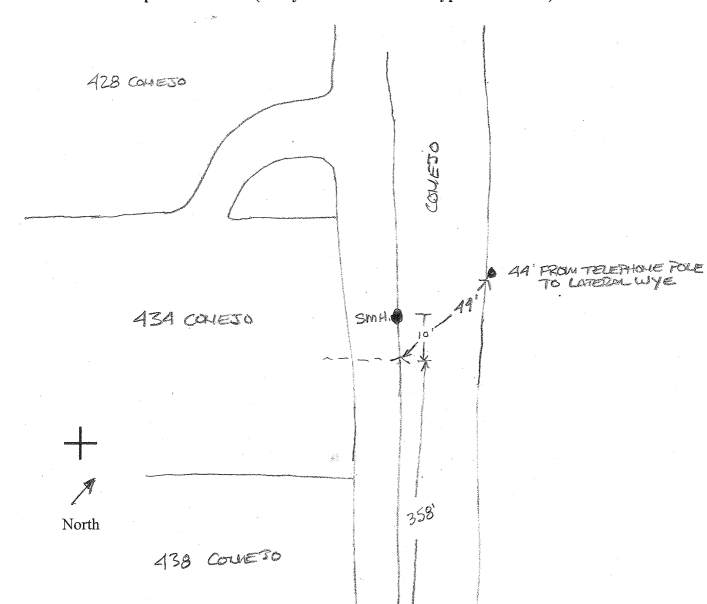
- Date: 12-24-08
- Property Address: 357 WHETO
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 6" chay
- Size & material type of lateral: 4" ABS
- Depth of Wye connection: 51
- Distance of lateral from centerline of downstream manhole: ZZ'
- Excavation dimensions: 2 × 4
- Brief description of the site (utility conflict/traffic/soil type/other issues): Howe



- Date: 12-29-08
- Property Address: AZ8 CESLETO
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole: 368' FROM D.S. SMI
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: 12-30-08
- Property Address: 43A ConEJO
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: A" PVC
- Depth of Wye connection: 5'
- Distance of lateral from centerline of downstream manhole: 358
- Excavation dimensions: ZXA
- Brief description of the site (utility conflict/traffic/soil type/other issues): Worker



• Date: 17-29-08

• Property Address: 438 Cometo

• Location/Address of actual excavation (also see diagram attached):

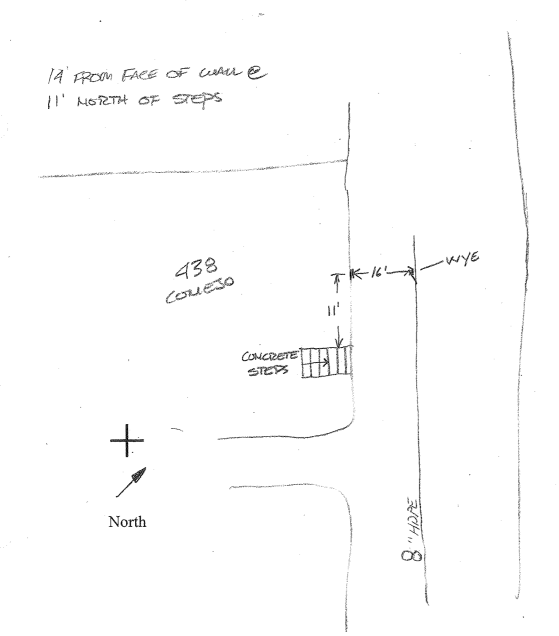
Size & material type of sewer main: 6" HDPE

• Size & material type of lateral: $A^{u} \leq DR$

• Depth of Wye connection:

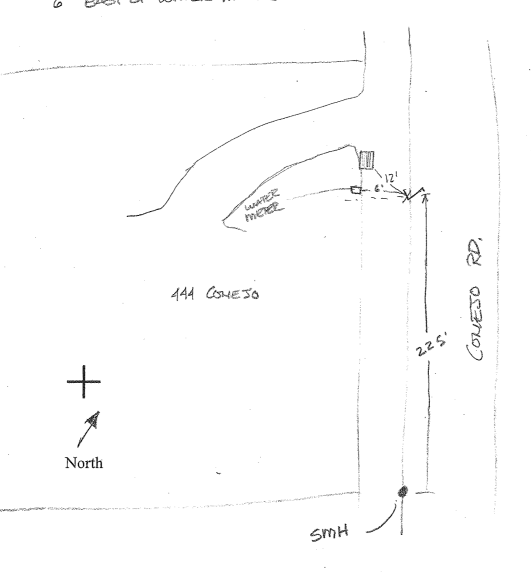
• Distance of lateral from centerline of downstream manhole: 314

• Brief description of the site (utility conflict/traffic/soil type/other issues): Howe

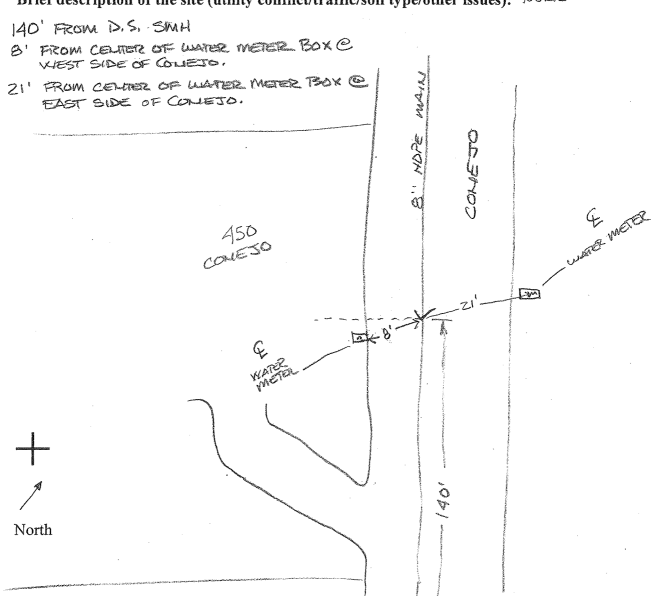


- Date: 12-29-08
- Property Address: 44A Collego
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole: 225
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):

235' FROM D.S. SMH "
12' SOUTH EAST OF STORM DBAIL STOWCTURE
6' EAST OF WATER METER.



- Date: 12-29-08
- Property Address: 450 COULTO
- Location/Address of actual excavation (also see diagram attached): Same
- Size & material type of sewer main: 8" HDPE
- Size & material type of lateral: 4" PVC
- Depth of Wye connection: 6'6'
- Distance of lateral from centerline of downstream manhole: 40
- Excavation dimensions: 2 × 4
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: 12-29-08
- Property Address: 456 Course
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 8" ←DPE
- Size & material type of lateral: 4" PVC
- Depth of Wye connection: 5'2"

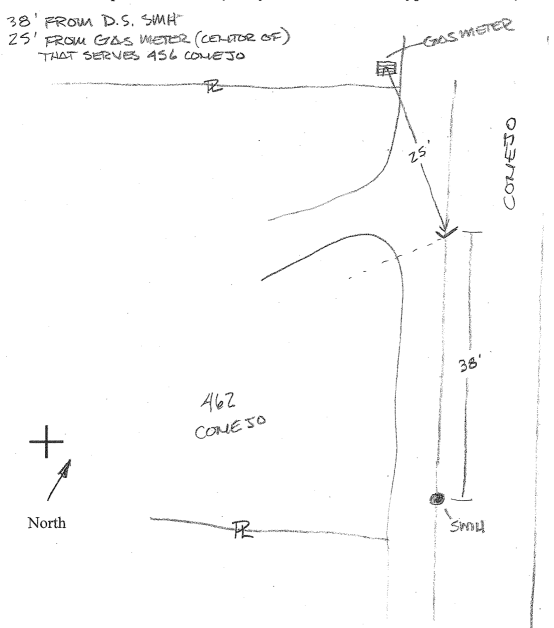
North

• Distance of lateral from centerline of downstream manhole: 65

Excavation dimensions: $Z \times A'$ Brief description of the site (utility conflict/traffic/soil type/other issues): 3/4" Copper Line (utility conflict/traffic/soil type/other is coms) over wyE (7' FROM GAS METER 6' FROM WATER METER. 65' PROM D.S. SMH WATER

65

- Date: /Z- 30-08
- Property Address: 462 Contesto
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 1/8
- Size & material type of lateral: PVL 4"
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole: 38'
- Excavation dimensions: 2 × 4
- Brief description of the site (utility conflict/traffic/soil type/other issues):



• Date: 12-30-08

• Property Address: 468 Couledo

• Location/Address of actual excavation (also see diagram attached):

• Size & material type of sewer main: S" HD?∈

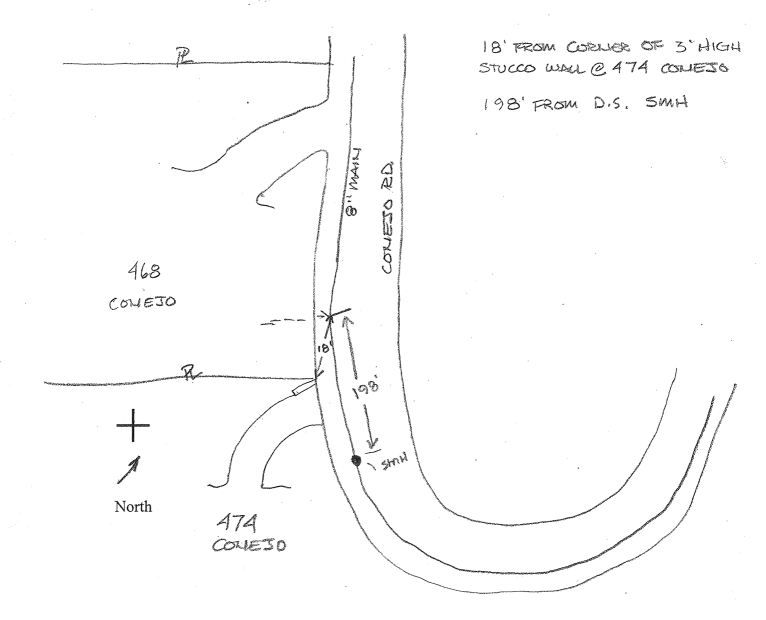
• Size & material type of lateral: 4" PV C

• Depth of Wye connection: 18"

• Distance of lateral from centerline of downstream manhole:

• Excavation dimensions: 2×3

• Brief description of the site (utility conflict/traffic/soil type/other issues): Worker



• Date: /2 - 30 - 08

• Property Address: 474 COMESO

• Location/Address of actual excavation (also see diagram attached): 524116

• Size & material type of sewer main: 8" HDPE

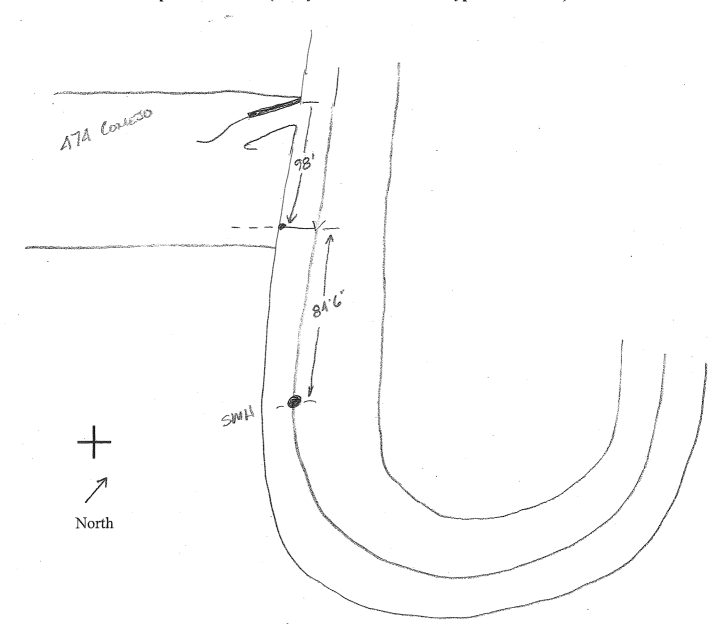
• Size & material type of lateral: A" PVC

• Depth of Wye connection: 18"

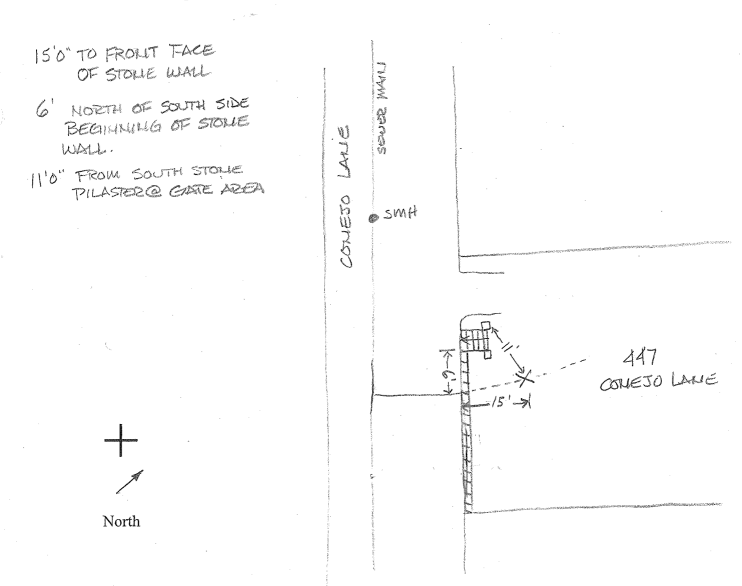
• Distance of lateral from centerline of downstream manhole: 84'6"

• Excavation dimensions: 2×2

• Brief description of the site (utility conflict/traffic/soil type/other issues):

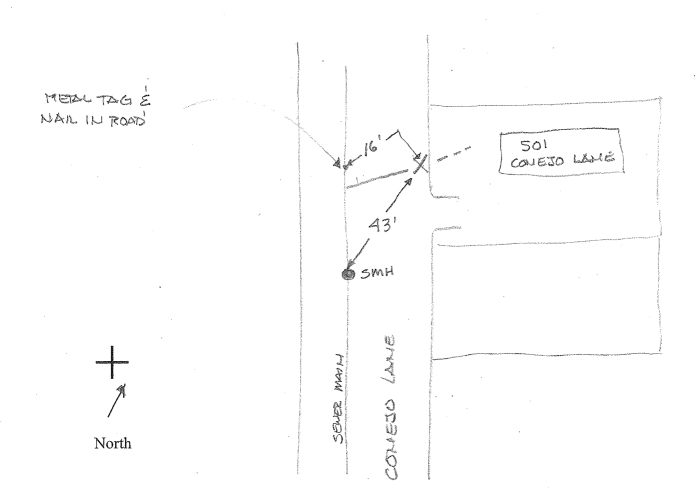


- Date: 1-7-09
- Property Address: 447 COLETO LA.
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: ⊱ /A
- Size & material type of lateral: 4" ORANGEBURG (NO SUP LINE)
- Depth of Wye connection: ろつい
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions: $Z \times Z$
- Brief description of the site (utility conflict/traffic/soil type/other issues):

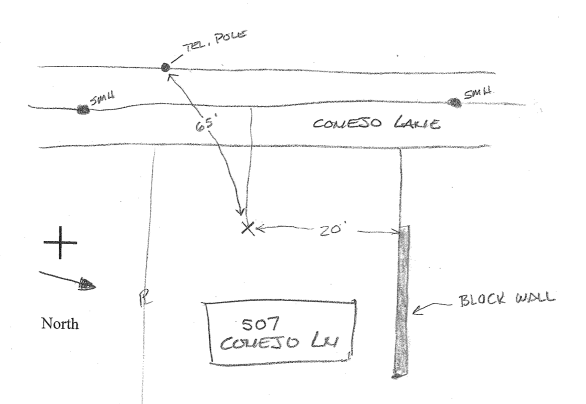


- Date: 1-7-09
- Property Address: SOI CONESO LANE
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 14/A
- Size & material type of lateral: A"ABS
- Depth of Wye connection: 4
- Distance of lateral from centerline of downstream manhole: \bowtie / \lozenge
- Excavation dimensions: 2×2
- Brief description of the site (utility conflict/traffic/soil type/other issues):

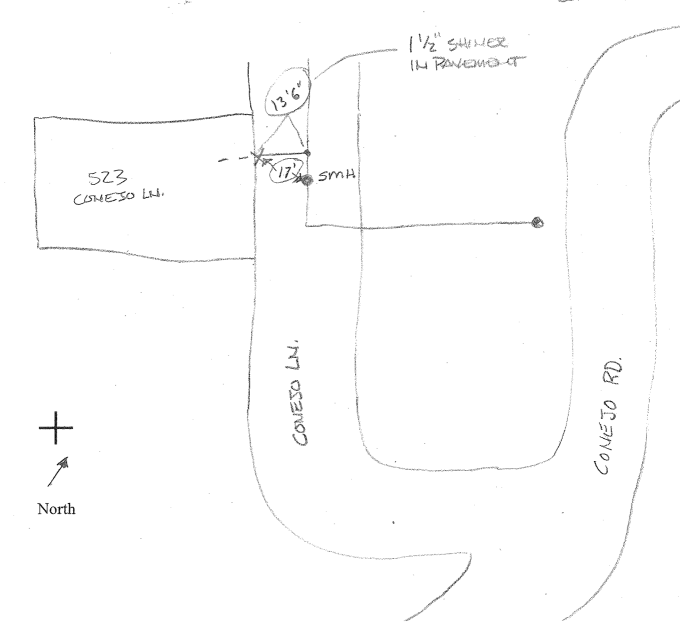
X = CAP



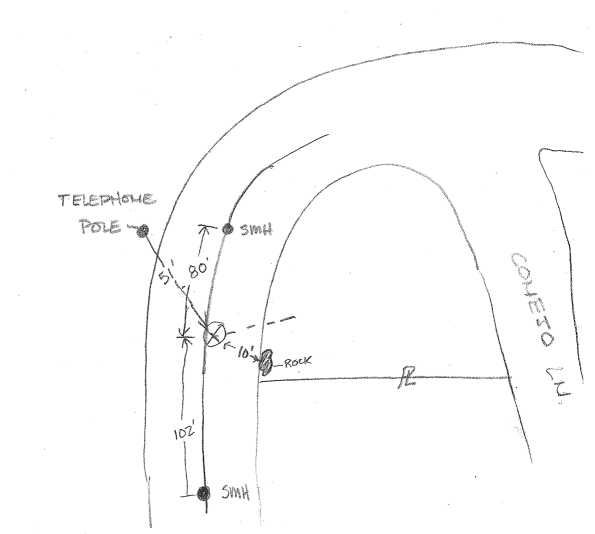
- Date: 1-5-09
- Property Address: 507 Cours To Lake
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: A" ABS.
- Depth of Wye connection: 18" 70 cap
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: 1-6-69
- Property Address: 523 Course Lane
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: UNKNOWN
- Size & material type of lateral: 4" orangeburg/supulsed
- Depth of Wye connection: 3'6"
- Distance of lateral from centerline of downstream manhole: 🥱 ' 🌣 '
- Excavation dimensions: ∠ ⊀ Z
- Brief description of the site (utility conflict/traffic/soil type/other issues): PLUGGED W/

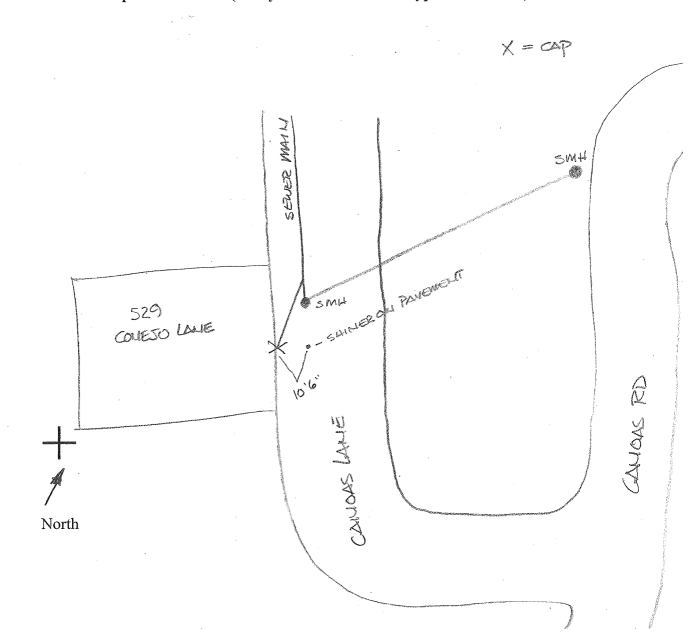


- Date: 1-14-09
- Property Address: 525 Couls to Louis
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: CLAY
- Size & material type of lateral:
- Depth of Wye connection: 56"
- Distance of lateral from centerline of downstream manhole: \OZ
- Excavation dimensions: こメム
- Brief description of the site (utility conflict/traffic/soil type/other issues): Cay wye (BAD ALICHUMENT)

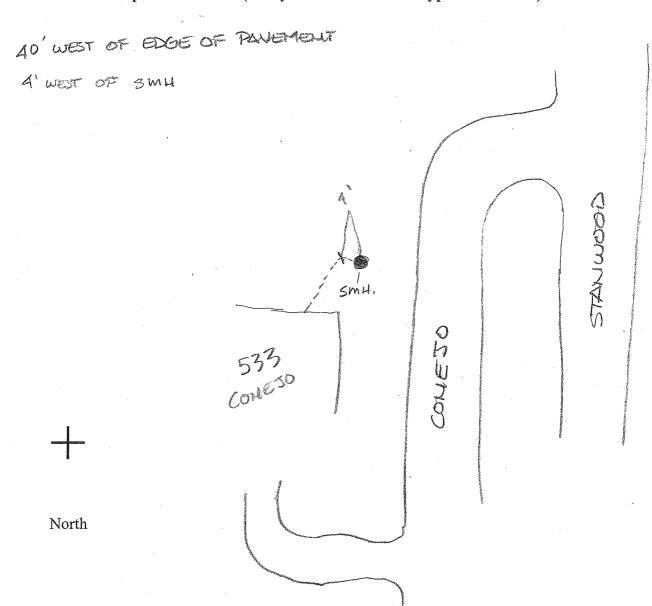


North

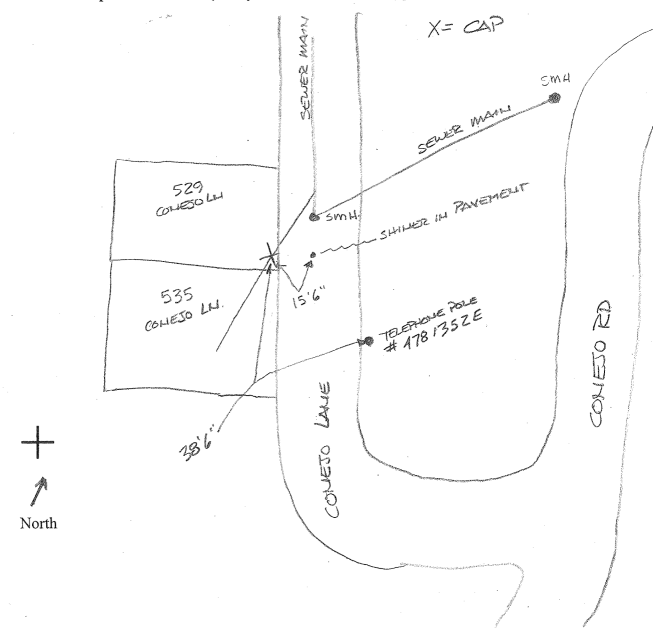
- Date: \-6-09
- Property Address: 529 COMESO LN
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 14/2
- Size & material type of lateral: OARMUSEBURG / SUPLIMED
- Depth of wye connection: 3'
- Distance of lateral from centerline of downstream manhole: 1/A
- Excavation dimensions: 2 1 2
- Brief description of the site (utility conflict/traffic/soil type/other issues):



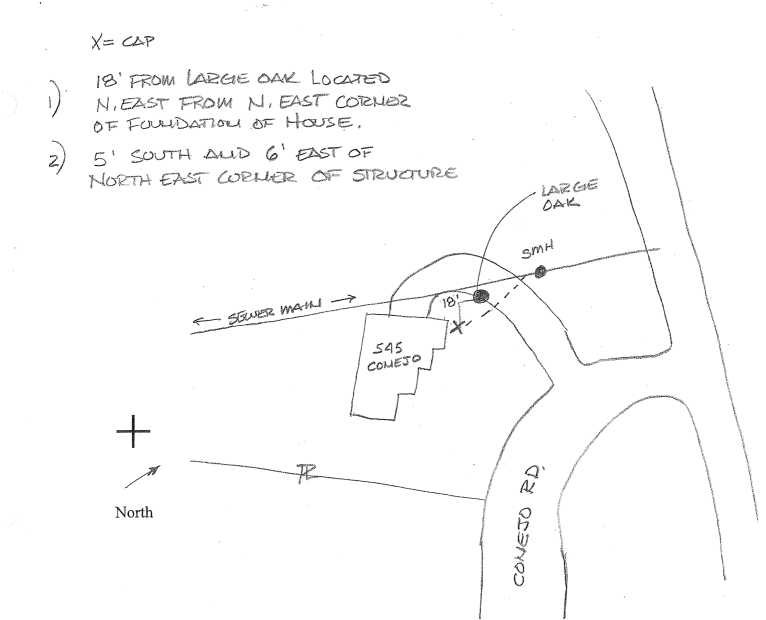
- Date: 17-19-08
- Property Address: 533 COMESO
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 6 Clay
- Size & material type of lateral: 4 ムラミ
- Depth of Wye connection: 3'
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions: $3 \times 3'$
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: 1-6-09
- Property Address: 535 COLLETO LN.
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: Orande Bard Supunco
- Depth of We connection:
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: / 8 0 9
- Property Address: 545 CONETO
- Location/Address of actual excavation (also see diagram attached): SEE BELOW
- Size & material type of sewer main: 14/1/2
- Size & material type of lateral: 4" CLAY
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole: 5) ' ±
- Excavation dimensions: ZXZ
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: 1-9-09
- Property Address: 695 COYOTE RD,
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: M/A
- Size & material type of lateral: 4" PVC
- Depth of Wye connection: Z7"
- Distance of lateral from centerline of downstream manhole: 14/A
- Excavation dimensions: 2×2

North

• Brief description of the site (utility conflict/traffic/soil type/other issues):

COYOTE LARGE ROCK

RESTRICT

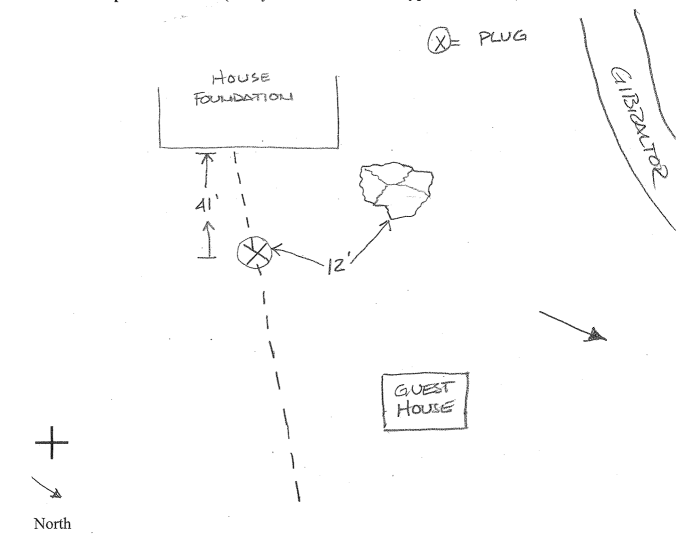
SIMH

COYOTE CIRCLE

X= CAP

G

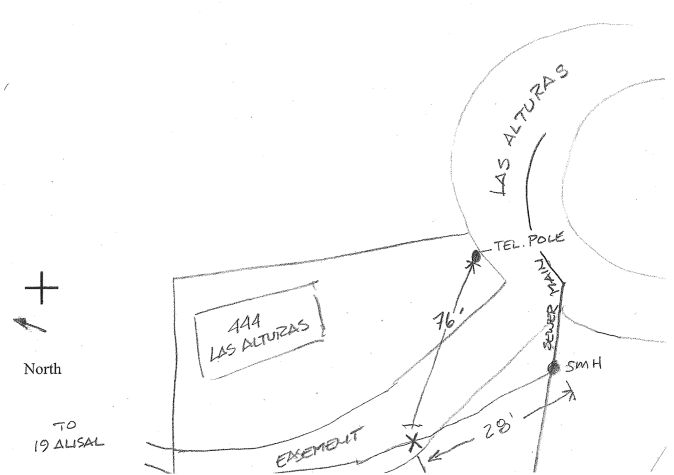
- Date: | 9 0 9
- Property Address: 1944 GIBRALTOR
- Location/Address of actual excavation (also see diagram attached): SEE BELOW
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



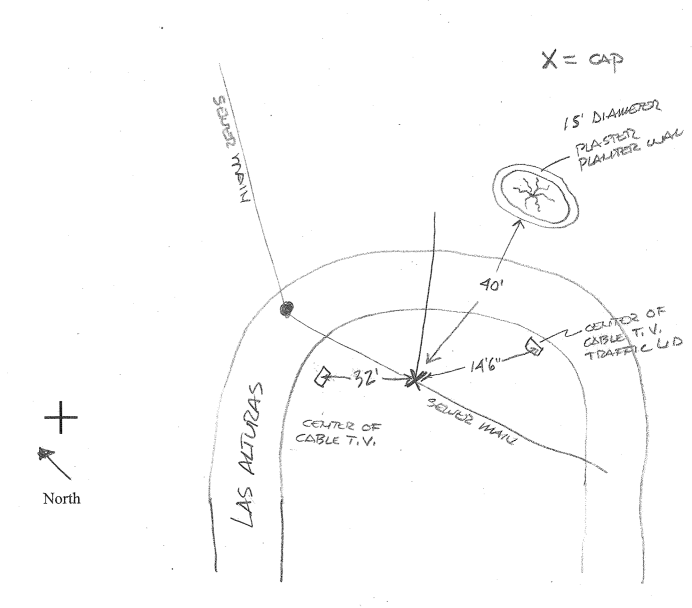
L

- Date: 1-8-0[∞])
- Property Address: 444 LAS ALTURAS
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: N/A
- Size & material type of lateral: ዻ ムラミ
- Depth of Wye connection: 24"
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions: 3 x Z
- Brief description of the site (utility conflict/traffic/soil type/other issues): Z LAZEALS IN TREMEN, ONE SERVING 19 ALIS

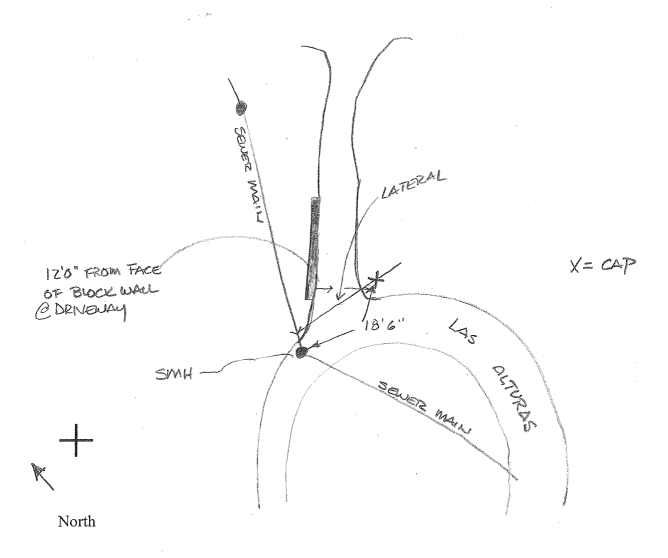
X= PLUG



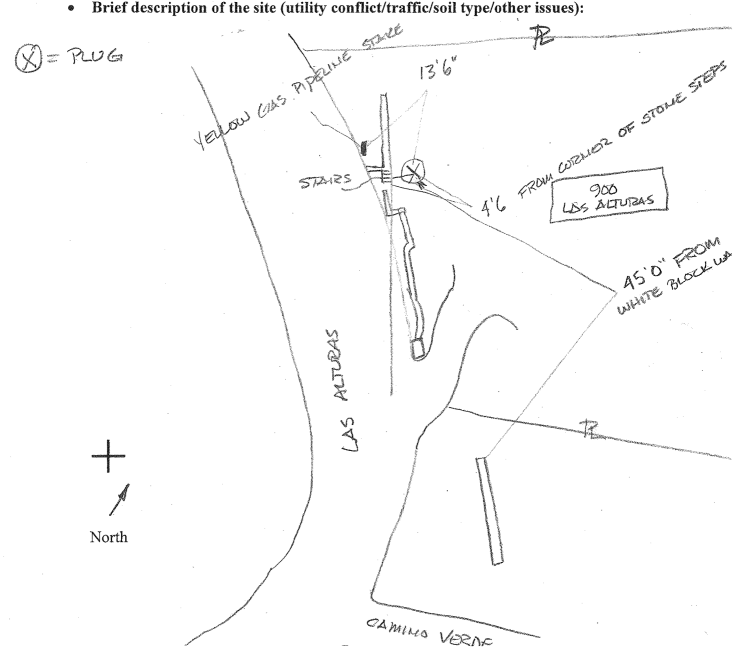
- Date: (-5-09
- Property Address: 647 LAS ALTUTAS
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: 1-5-09
- Property Address: 646 LAS ALTURAS
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral:
- Depth of Wye connection:
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues): FORCE LATERAL



- 1-16-09 Date:
- Property Address: 900 LAS ACTURAS
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: \nearrow
- Size & material type of lateral: 4" ABS
- Depth of Wye connection: 30"
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions: ZXZ
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: /-/4-09
- Property Address: 1050 Las Alturas
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: A^{\vee} CAY
- Depth of Wye connection: 5'6"
- Distance of lateral from centerline of downstream manhole: \bowtie / \lozenge
- Excavation dimensions: 5x Z

Brief description of the site (utility conflict/traffic/soil type/other issues):

1057 AS ALTURA
15 /B" SOUTH OF 1050 L. D. SHIMER IN PAVEMBER

CLAY WYE FUR

North

- Date: 1-14-09
- · Property Address: ZO LOS AGURAS CIRCLE
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: 4" case
- Depth of Wye connection: <
- Distance of lateral from centerline of downstream manhole: 86
- Excavation dimensions: 2x4
- Brief description of the site (utility conflict/traffic/soil type/other issues):

Ø= PLUG

20' SOUTHERST FROM 23 LAS ALTURAS (CORNER OF PAVER DRIVEWAY LAS ALTURAS CIRCLE LAS ACTURES PO 20 CIRCLE North @ SmH

M

• Date: 1-16-09

• Property Address: 2220

• Location/Address of actual excavation (also see diagram attached):

• Size & material type of sewer main:

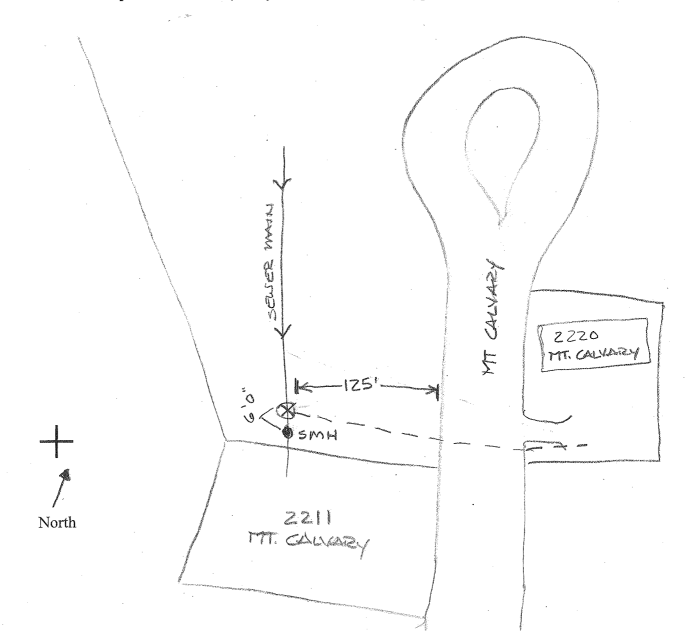
• Size & material type of lateral: CAST IZOU TO PUC (FORCE LATERAL)

• Depth of Wye connection: \&'

• Distance of lateral from centerline of downstream manhole:

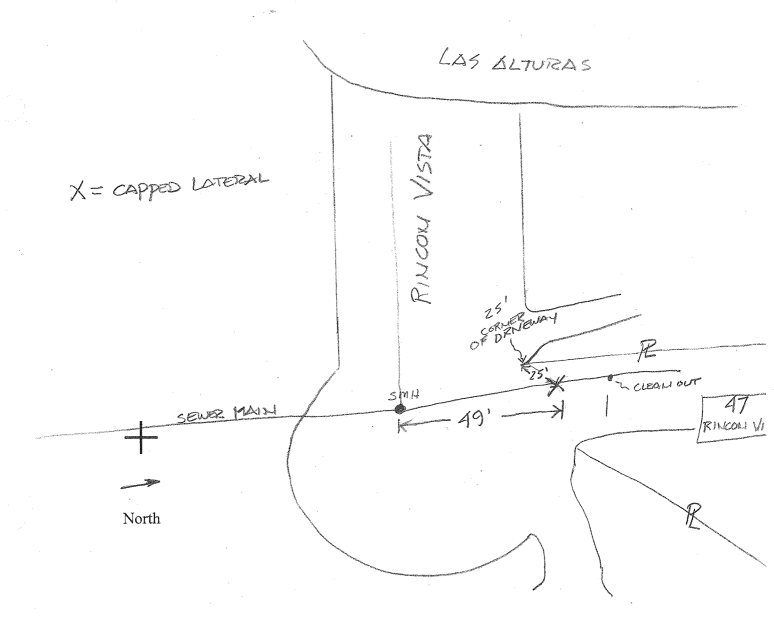
Excavation dimensions: Z ✓ Z

• Brief description of the site (utility conflict/traffic/soil type/other issues): FORCE LATERAL



R

- Date: /-7-09
- Property Address: 47 RINCON VISTA
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: ► /△
- Size & material type of lateral: 4" ABS
- Depth of Wye connection: 27"
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



• Date: 1-7-69

• Property Address: 50 RINCORI VISTA

• Location/Address of actual excavation (also see diagram attached):

• Size & material type of sewer main: CLAY

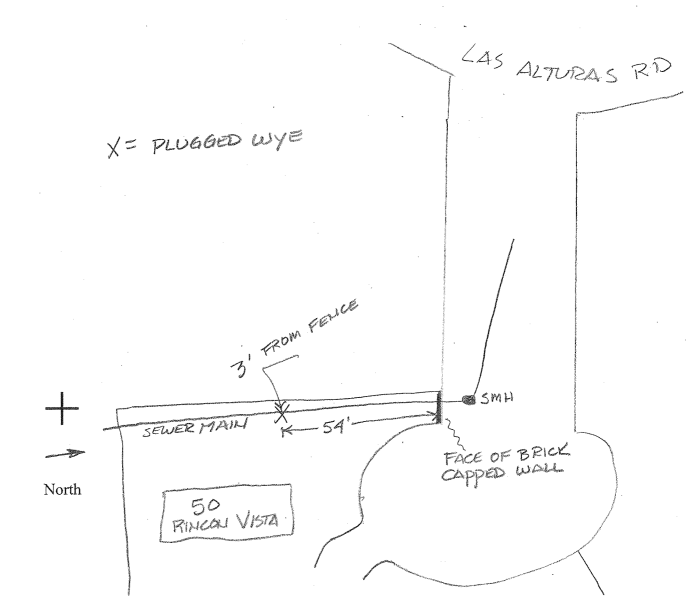
• Size & material type of lateral: 4" ABS

• Depth of Wye connection: 30"

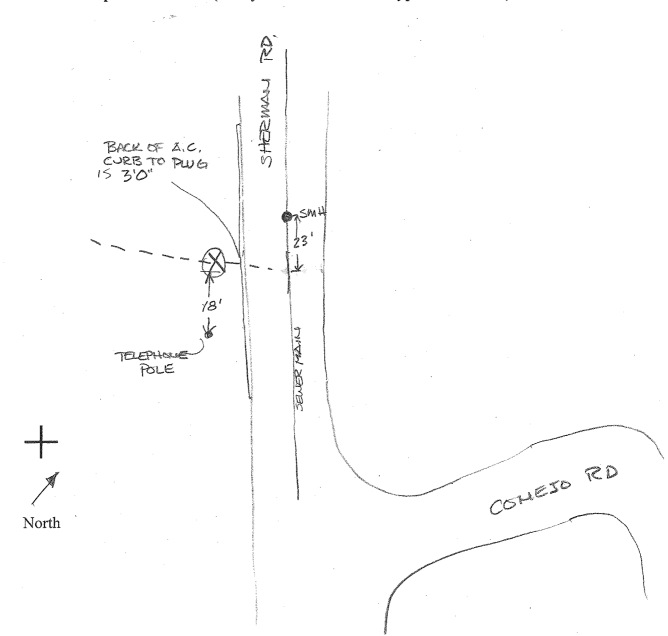
• Distance of lateral from centerline of downstream manhole:

Excavation dimensions: 3 × 3

• Brief description of the site (utility conflict/traffic/soil type/other issues): Noue



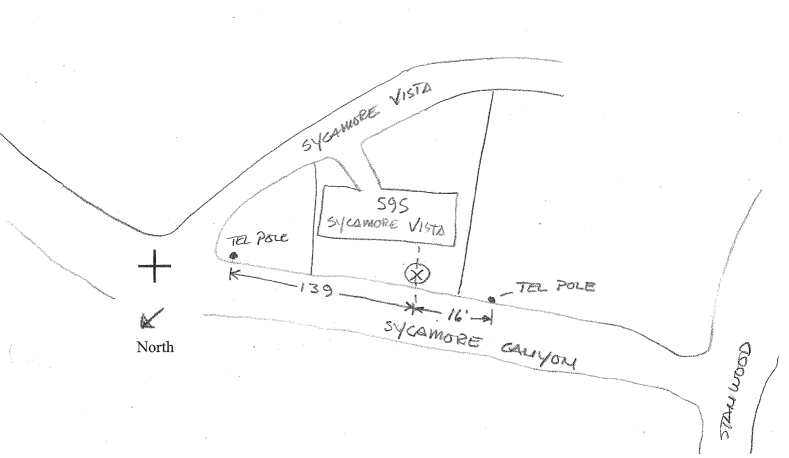
- Date: 1-13-09
- Property Address: 317 SHEEWALL ED
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: ⋈ /⁄△
- Size & material type of lateral: 4" CLAY
- Depth of Wye connection: 6'
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions: 5×3
- Brief description of the site (utility conflict/traffic/soil type/other issues): ► □ □ ► □



- Date: 1-16-09
- Property Address: 595 Sycamore VISTA
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: 3" SDR
- Depth of Wye connection: @ GRANE
- Distance of lateral from centerline of downstream manhole: 14 /4
- Excavation dimensions: \u2214/\u2214
- Brief description of the site (utility conflict/traffic/soil type/other issues): Exposed Like & PLUGS

(X) = PLUCA

20' O" FROM EDGE OF PAYEMENT





• Date: 1-5-09

• Property Address: 733 WESTMOLET

• Location/Address of actual excavation (also see diagram attached): OH CIRCLE

• Size & material type of sewer main:

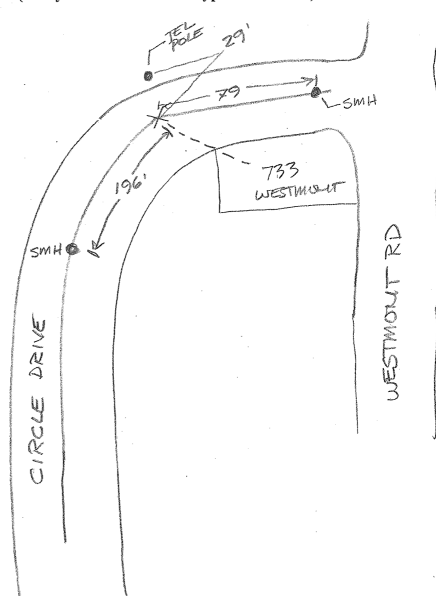
Size & material type of lateral:

• Depth of Wye connection:

• Distance of lateral from centerline of downstream manhole: 196'

• Excavation dimensions: 2×3

• Brief description of the site (utility conflict/traffic/soil type/other issues): Love



North

• Date: 1-5-09

• Property Address: 746 WESTMORIA

• Location/Address of actual excavation (also see diagram attached):

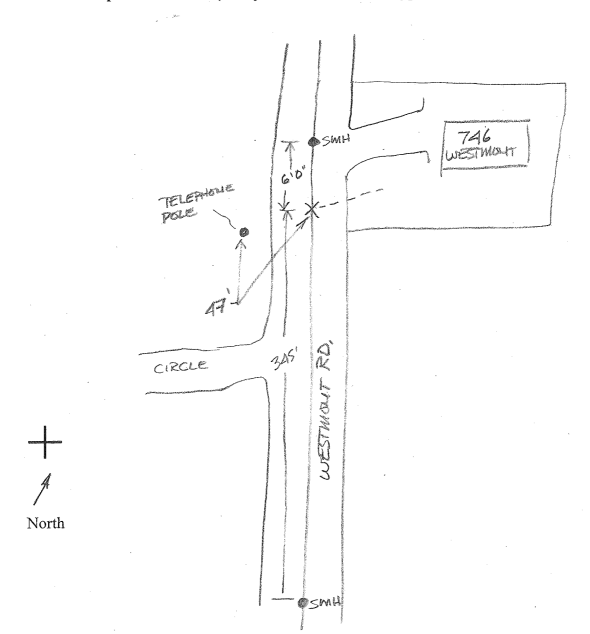
• Size & material type of sewer main:

• Size & material type of lateral:

• Depth of Wye connection: 4

• Distance of lateral from centerline of downstream manhole: 345

• Excavation dimensions: 2×4



• Date: \Z - Z3 - 08

• Property Address: 824

• Location/Address of actual excavation (also see diagram attached):

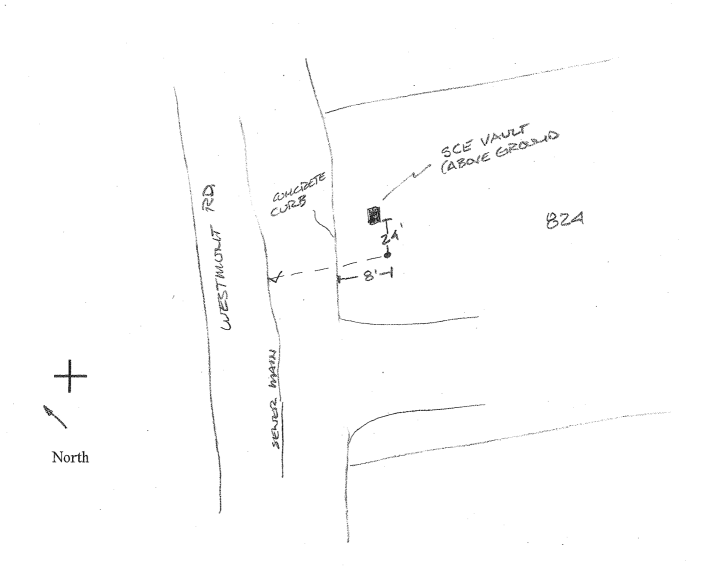
• Size & material type of sewer main: \(\sqrt{\beta} \)

• Size & material type of lateral: 3

• Depth of Wye connection: ~/&

• Distance of lateral from centerline of downstream manhole: ZOO' 6"

• Excavation dimensions: 4/3



• Date: 12-23-08

• Property Address: 850 WESTWOLD 2D.

• Location/Address of actual excavation (also see diagram attached):

• Size & material type of sewer main: N/A

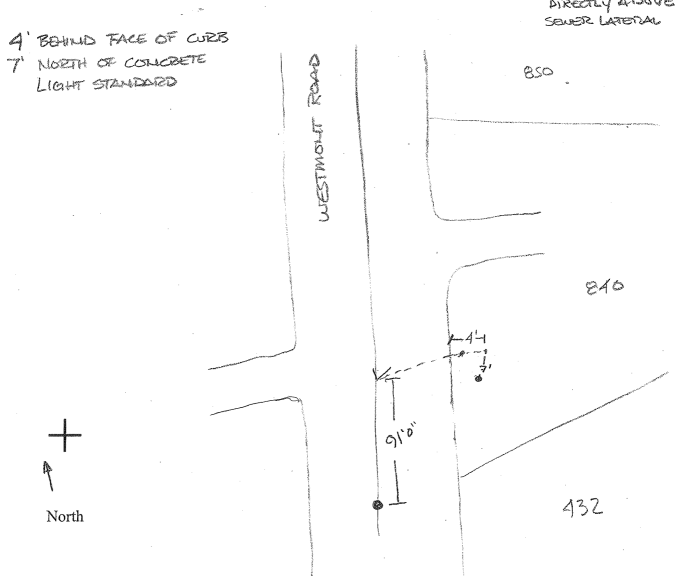
• Size & material type of lateral: A' SDR

• Depth of Wye connection: 6'6"

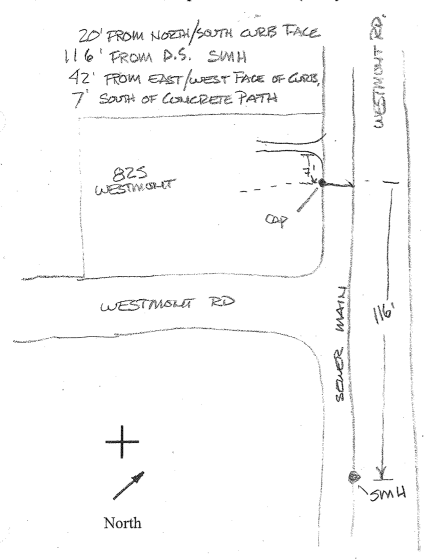
• Distance of lateral from centerline of downstream manhole:

• Excavation dimensions: N/A

• Brief description of the site (utility conflict/traffic/soil type/other issues): Wany Utilities Directly above



- Date: 12-29-08
- Property Address: 829 WESTIMS WIT
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 1/4/2
- Size & material type of lateral: 4" PVC (Cory) = 3" ARS (PROSP)
- Depth of Wye connection: 66
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions:
- Brief description of the site (utility conflict/traffic/soil type/other issues):



• Date: 12-23-08

• Property Address: 840 WESTMOLET RD

• Location/Address of actual excavation (also see diagram attached):

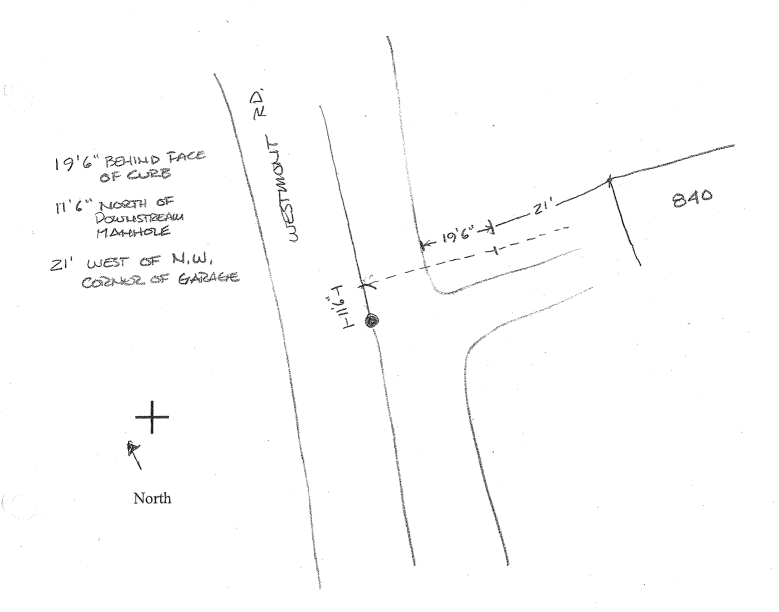
• Size & material type of sewer main:

• Size & material type of lateral: 3" \DBS

• Depth of Wye connection: 51

• Distance of lateral from centerline of downstream manhole: 11' 6"

• Excavation dimensions: 3 × 4



• Date: |2-23-08

• Property Address: 849 WESTMOUT ROSS (CHECK TO SEE IF OU LIST)

• Location/Address of actual excavation (also see diagram attached):

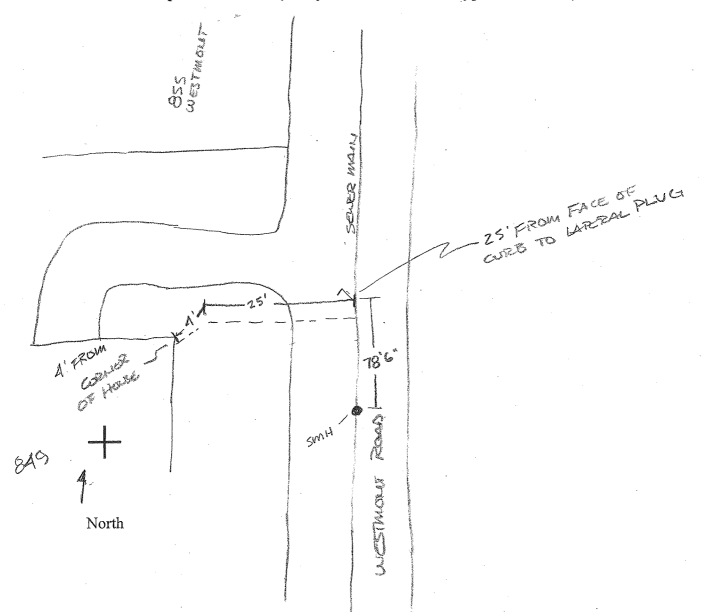
• Size & material type of sewer main:

• Size & material type of lateral: 3" ABS

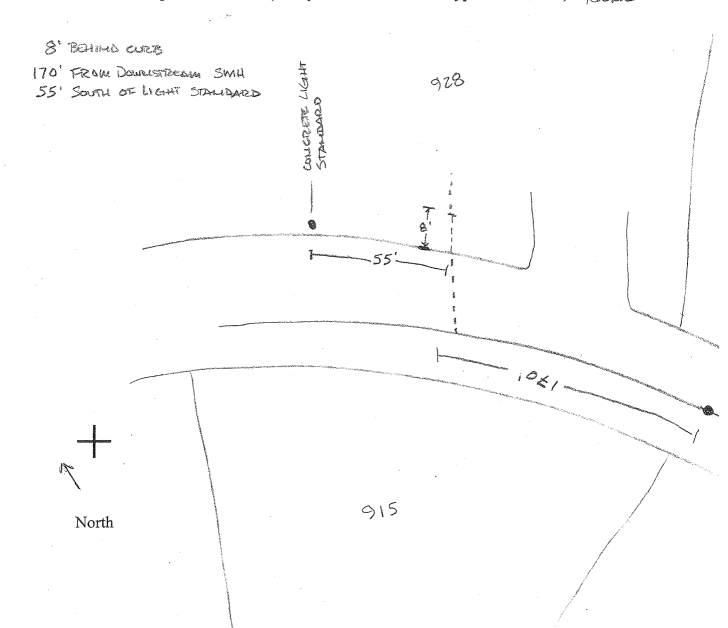
• Depth of Wye connection:

• Distance of lateral from centerline of downstream manhole:

• Excavation dimensions: N/&



- Date: 12-23-08
- Property Address: 928 WESTMOSET
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: ~ /▲
- Size & material type of lateral: 4" 5DE
- Depth of Wye connection: 3 6
- Distance of lateral from centerline of downstream manhole: 170'
- Excavation dimensions: 3×3
- Brief description of the site (utility conflict/traffic/soil type/other issues):



- Date: 12-24-01
- Property Address: 952 WESTWARENT
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: PVC
- Size & material type of lateral: PVC 4"
- Depth of Wye connection: 4'
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions: 3 \ 3
- Brief description of the site (utility conflict/traffic/soil type/other issues):

11' BENUS WER FACE

• Date: 17 - 29

• Property Address: 1014 WESTMOUT

• Location/Address of actual excavation (also see diagram attached):

• Size & material type of sewer main: ~ /&

• Size & material type of lateral: 4" ABS

• Depth of Wye connection: 3'

• Distance of lateral from centerline of downstream manhole:

• Excavation dimensions: $Z \times 3$

- Date: 12-24-08
- Property Address: 1031 was mous
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: 14/4
- Size & material type of lateral: 4' ABS
- Depth of Wye connection: 5³12
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions: 3 13
- Brief description of the site (utility conflict/traffic/soil type/other issues):

• Date: 12-23-○ ᢒ

• Property Address: 1049

• Location/Address of actual excavation (also see diagram attached):

• Size & material type of sewer main:

• Size & material type of lateral: 4" ABS @ PROD 4" PUC @ COM

• Depth of Wye connection: 4'

• Distance of lateral from centerline of downstream manhole:

• Excavation dimensions: 5 x 3

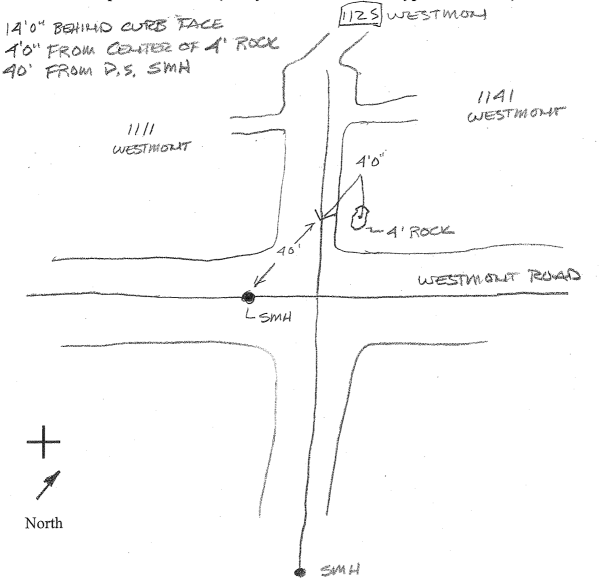
- Date: 12-ZA-08
- Property Address: 1103 westwort
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main:
- Size & material type of lateral: 4" ABS
- Depth of Wye connection: 2'
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions: 3×3
- Brief description of the site (utility conflict/traffic/soil type/other issues):

- Date: 12-30-08
- Property Address: 1108 WESTMORET RD.
- Location/Address of actual excavation (also see diagram attached): 🕮 🗷 🗷
- Size & material type of sewer main:
- Size & material type of lateral: 4"
- Depth of Wye connection: 6'6"
- Distance of lateral from centerline of downstream manhole: ⋈/⋌
- Excavation dimensions: 3 x 3

North

Brief description of the site (utility conflict/traffic/soil type/other issues): Dougle wye 1/124 WESTINGSTI wye (bourse)

- Date: 12-30-08
- Property Address: 125 WESTMOUT
- Location/Address of actual excavation (also see diagram attached): 🛩 ಹಿಡುಬ
- Size & material type of sewer main: № />
- Size & material type of lateral: 4" PVC
- Depth of Wye connection: 2 '
- Distance of lateral from centerline of downstream manhole:
- Excavation dimensions: Z × Z



- Date: 12-29.08
- Property Address: 1132 westwood
- Location/Address of actual excavation (also see diagram attached):
- Size & material type of sewer main: $\mbox{$\mbox{$\mbox{$|$}$}$}\slash$
- Depth of Wye connection: 18"
- Distance of lateral from centerline of downstream manhole: ⋈ /∗
- Excavation dimensions: ZXZ
- Brief description of the site (utility conflict/traffic/soil type/other issues):

